
aerospike Documentation

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aerospike is a package which provides a Python client for Aerospike database clusters. The Python client is a CPython module, built on the Aerospike C client.

- [*aerospike*](#) - the module containing the Client, Query, and Scan Classes.
- [*Scan Class*](#) — *Scan* is a class built to handle scan operations of entire sets.
- [*Query Class*](#) — *Query* is a class built to handle queries over secondary indexes.
- [*aerospike.predicates*](#) is a submodule containing predicate helpers for use with the Query class.
- [*aerospike.exception*](#) is a submodule containing the exception hierarchy for AerospikeError and its subclasses.
- [*aerospike_helpers*](#) is a helper package for bin operations (list, map, bitwise, etc.), aerospike expressions, batch operations, and complex data type context.
- [*GeoJSON Class*](#) — *GeoJSON* is a class to handle GeoJSON type data.
- [*Data_Mapping*](#) — *Python Data Mappings* How Python types map to Aerospike Server types.

See also:

The [Python Client Manual](#) for a quick guide.

1.1 aerospike — Aerospike Client for Python

The Aerospike client enables you to build an application in Python with an Aerospike cluster as its database. The client manages the connections to the cluster and handles the transactions performed against it.

Data Model

At the top is the **namespace**, a container that has one set of policy rules for all its data, and is similar to the *database* concept in an RDBMS, only distributed across the cluster. A namespace is subdivided into **sets**, similar to *tables*.

Pairs of key-value data called **bins** make up **records**, similar to *columns* of a *row* in a standard RDBMS. Aerospike is schema-less, meaning that you do not need to define your bins in advance.

Records are uniquely identified by their key, and record metadata is contained in an in-memory primary index.

See also:

[Architecture Overview](#) and [Aerospike Data Model](#) for more information about Aerospike.

1.1.1 Methods

aerospike.client(*config*)

Creates a new instance of the Client class. This client can [`Client.connect\(\)`](#) to the cluster and perform operations against it, such as `Client.put()` and `Client.get()` records.

This is a wrapper function which calls the constructor for the [`Client`](#) class. The client may also be constructed by calling the constructor directly.

Parameters

config (`dict`) – the client's configuration.

- **hosts a required list of (address, port, [tls-name]) tuples identifying a node (or multiple nodes) in the cluster.**

The client will connect to the first available node in the list, the *seed node*, and will learn about the cluster and partition map from it. If tls-name is specified, it must match the tls-name specified in the node's server

configuration file and match the server's CA certificate.

Note: TLS usage requires Aerospike Enterprise Edition

- **lua an optional `dict` containing the paths to two types of Lua modules**
system_path

The location of the system modules such as `aerospike.lua`

Default:

`/usr/local/aerospike/lua`

user_path

The location of the user's record and stream UDFs .

Default: `./`

- policies a `dict` of policies

read (dict)

A dictionary containing *Read Policies*.

write (dict)

A dictionary containing *Write Policies*.

apply (dict)

A dictionary containing *Apply Policies*.

operate (dict)

A dictionary containing *Operate Policies*.

remove (dict)

A dictionary containing *Remove Policies*.

query (dict)

A dictionary containing *Query Policies*.

scan (dict)

A dictionary containing *Scan Policies*.

batch (dict)

A dictionary containing *Batch Policies*.

total_timeout default connection timeout in milliseconds

Deprecated: set this individually in the *Policies* dictionaries.

auth_mode

A value of *Auth Mode Constants* defining how the authentication

mode with the server, such as `aerospike.AUTH_INTERNAL`.

Default:

`aerospike.AUTH_INTERNAL`

login_timeout_ms (int)

Representing the node login timeout in milliseconds.

Default: `5000`.

key default key policy

Deprecated: set this individually in the *Policies* dictionaries.

exists default exists policy

Deprecated: set in the *Write Policies* dictionary

max_retries representing the number of times to retry a transaction

Deprecated: set this individually in the *Policies* dictionaries.

replica default replica policy

Deprecated: set this in one or all of the other policies' *Read Policies*, *Write Policies*, *Apply Policies*, *Operate Policies*, *Remove Policies* dictionaries.

commit_level default commit level policy

Deprecated: set this as needed individually in the *Write Policies*, *Apply Policies*, *Operate Policies*, *Remove Policies* dictionaries.

- `shm` a `dict` with optional shared-memory cluster tending parameters

Shared-memory cluster tending is on if the `dict` is provided. If multiple clients are instantiated talking to the same cluster the `shm` cluster-tending should be used.

max_nodes (int)

Maximum number of nodes allowed. Pad so new nodes can be added without configuration changes

Default: `16`

max_namespaces (int)

Similarly pad
Default: 8

takeover_threshold_sec (int)

Take over tending if the cluster hasn't been checked for this many seconds
Default: 30

shm_key

Explicitly set the shm key for this client.

If **use_shared_connection** is not set, or set to False, the user must provide a value for this field in order for shared memory to work correctly.

If , and only if, **use_shared_connection** is set to True, the key will be implicitly evaluated per unique hostname, and can be inspected with `Client.shm_key()`.

It is still possible to specify a key when using **use_shared_connection = True**.
default: 0xA8000000

- **use_shared_connection (bool)**

Indicating whether this instance should share its connection to the Aerospike cluster with other client instances in the same process.

Default: False

- **tls** a `dict` of optional TLS configuration parameters.

Note: TLS usage requires Aerospike Enterprise Edition

enable (bool)

Indicating whether tls should be enabled or not.

Default: False

cafle (str)

Path to a trusted CA certificate file. By default TLS will use

system standard trusted CA certificates

capath (str)

Path to a directory of trusted certificates. See the OpenSSL `SSL_CTX_load_verify_locations` manual page for more information about the format of the directory.

protocols (str)

Specifies enabled protocols. This format is the same as Apache's `SSLProtocol` documented at https://httpd.apache.org/docs/current/mod/mod_ssl.html#sslprotocol. If not specified the client will use “-all +TLSv1.2”.

cipher_suite (str)

Specifies enabled cipher suites. The format is the same as OpenSSL's Cipher List Format documented at <https://www.openssl.org/docs/manmaster/apps/ciphers.html>. If not specified the OpenSSL default cipher suite described in the ciphers documentation will be used. If you are not sure what cipher suite to select this option is best left unspecified

keyfile (str)

Path to the client's key for mutual authentication. By default mutual authentication is disabled.

keyfile_pw (str)

Decryption password for the client's key for mutual authentication. By default the key is assumed not to be encrypted.

cert_blacklist (str)

Path to a certificate blacklist file. The file should contain one line for each blacklisted certificate. Each line starts with the certificate serial number expressed in hex. Each entry may optionally specify the issuer name of the certificate (serial numbers are only required to be unique per issuer). Example records:

867EC87482B2
/C=US/ST=CA/O=Acme/OU=Engineering/CN=Test
Chain CA
E2D4B0E570F9EF8E885C065899886461

certfile (str)

Path to the client's certificate chain file for mutual authentication. By default mutual authentication is disabled.

crl_check (bool)

Enable CRL checking for the certificate chain leaf certificate. An error occurs if a suitable CRL cannot be found. By default CRL checking is disabled.

crl_check_all (bool)

Enable CRL checking for the entire certificate chain. An error occurs if a suitable CRL cannot be found. By default CRL checking is disabled.

log_session_info (bool)

Log session information for each connection.

for_login_only (bool)

Log session information for each connection. Use TLS connections only for login

authentication. All other communication with the server will be done with non-TLS connections.

Default: False (Use TLS connections for all communication with server.)

- **send_bool_as an optional int that configures the client to write Python booleans as PY_BYTES_BLOB, integer, or the new server boolean type.**

One of the *Send Bool Constants* constant values.

Example: {"send_bool_as": aerospike.PY_BYTES}

See *Data_Mapping — Python Data Mappings* for more information.

Default: aerospike.PY_BYTES

- **serialization an optional instance-level tuple of (serializer, deserializer).**

Takes precedence over a class serializer registered with *set_serializer()*.

- **thread_pool_size (int)**

Number of threads in the pool that is used in batch/scan/query commands.

Default: 16

- **max_socket_idle (int)**

Maximum socket idle time in seconds. Connection pools will discard sockets that have been idle longer than the maximum. The value is limited to 24 hours (86400). It's important to set this value to a few seconds less than the server's proto-fd-idle-ms (default 60000 milliseconds, or 1 minute), so the client does not attempt to use a socket that has already been reaped by the server.

Default: 0 seconds (disabled) for non-TLS connections, 55 seconds for TLS connections

- **max_conns_per_node (int)**

Maximum number of pipeline connections allowed for each node

- **tend_interval (int)**
Polling interval in milliseconds for tending the cluster
Default: 1000
- **compression_threshold (int)**
Compress data for transmission if the object size is greater than a given number of bytes
Default: 0, meaning ‘never compress’
Deprecated, set this in the ‘write’ policy dictionary.
- **cluster_name (str)**
Only server nodes matching this name will be used when determining the cluster name.
- **rack_id (int)**
Rack id where this client instance resides.
In order to enable this functionality, the *rack_aware* needs to be set to true, the *Read Policies replica* needs to be set to *POLICY_REPLICA_PREFER_RACK*. The server rack configuration must also be configured.
Default: 0
- **rack_aware (bool)**
Track server rack data. This is useful when directing read operations to run on the same rack as the client.
This is useful to lower cloud provider costs when nodes are distributed across different availability zones (represented as racks).
In order to enable this functionality, the *rack_id* needs to be set to local rack, the *read policy replica* needs to be set to *POLICY_REPLICA_PREFER_RACK*. The server rack configuration must also be configured.
Default: False
- **use_services_alternate (bool)**
Flag to signify if “services-alternate” should be used instead of “services”
Default: False
- **connect_timeout (int)**
Initial host connection timeout in milliseconds. The timeout when opening a connection to the server host for the first time.
Default: 1000.

Returnsan instance of the *Client* class.**See also:**

Shared Memory and Per-Transaction Consistency Guarantees.

```
import aerospike

# configure the client to first connect to a cluster node at 127.0.0.1
# the client will learn about the other nodes in the cluster from the
# seed node.
# in this configuration shared-memory cluster tending is turned on,
# which is appropriate for a multi-process context, such as a webserver
config = {
    'hosts': [ ('127.0.0.1', 3000) ],
    'policies': {'read': {total_timeout': 1000}},
    'shm': { }}
client = aerospike.client(config)
```

Changed in version 2.0.0.

```
import aerospike
import sys

# NOTE: Use of TLS Requires Aerospike Enterprise Server Version >= 3.11 and Python
# Client version 2.1.0 or greater
# To view Instructions for server configuration for TLS see https://www.aerospike.
# com/docs/guide/security/tls.html
tls_name = "some-server-tls-name"
tls_ip = "127.0.0.1"
tls_port = 4333

# If tls-name is specified, it must match the tls-name specified in the node's
# server configuration file
# and match the server's CA certificate.
tls_host_tuple = (tls_ip, tls_port, tls_name)
hosts = [tls_host_tuple]

# Example configuration which will use TLS with the specified cafile
tls_config = {
    "cafile": "/path/to/cacert.pem",
    "enable": True
}

client = aerospike.client({
    "hosts": hosts,
    "tls": tls_config
})
try:
    client.connect()
except Exception as e:
    print(e)
    print("Failed to connect")
    sys.exit()

key = ('test', 'demo', 1)
client.put(key, {'aerospike': 'aerospike'})
print(client.get(key))
```

aerospike.null()

A type for distinguishing a server-side null from a Python `None`. Replaces the constant `aerospike.null`.

Returns

a type representing the server-side type `as_null`.

New in version 2.0.1.

aerospike.CDTWildcard()

A type representing a wildcard object. This type may only be used as a comparison value in operations. It may not be stored in the database.

Returns

a type representing a wildcard value.

```

import aerospike
from aerospike_helpers.operations import list_operations as list_ops

client = aerospike.client({'hosts': [('localhost', 3000)]}).connect()
key = 'test', 'demo', 1

# get all values of the form [1, ...] from a list of lists.
# For example if list is [[1, 2, 3], [2, 3, 4], [1, 'a']], this operation will match
# [1, 2, 3] and [1, 'a']
operations = [list_ops.list_get_by_value('list_bin', [1, aerospike.CDTWildcard()], ↴
                                         aerospike.LIST_RETURN_VALUE)]
_, _, bins = client.operate(key, operations)

```

New in version 3.5.0.

Note: This requires Aerospike Server 4.3.1.3 or greater

aerospike.CDTInfinite()

A type representing an infinite value. This type may only be used as a comparison value in operations. It may not be stored in the database.

Returns

a type representing an infinite value.

```

import aerospike
from aerospike_helpers.operations import list_operations as list_ops

client = aerospike.client({'hosts': [('localhost', 3000)]}).connect()
key = 'test', 'demo', 1

# get all values of the form [1, ...] from a list of lists.
# For example if list is [[1, 2, 3], [2, 3, 4], [1, 'a']], this operation will match
# [1, 2, 3] and [1, 'a']
operations = [list_ops.list_get_by_value_range('list_bin', aerospike.LIST_RETURN_
                                               ↴VALUE, [1], [1, aerospike.CDTInfinite()])]
_, _, bins = client.operate(key, operations)

```

New in version 3.5.0.

Note: This requires Aerospike Server 4.3.1.3 or greater

aerospike.calc_digest(ns, set, key) → bytearray

Calculate the digest of a particular key. See: [Key Tuple](#).

Parameters

- **ns** (`str`) – the namespace in the aerospike cluster.
- **set** (`str`) – the set name.
- **key** (`str, int` or `bytearray`) – the primary key identifier of the record within the set.

Returns

a RIPEMD-160 digest of the input tuple.

Return type

bytarray

```
import aerospike
import pprint

digest = aerospike.calc_digest("test", "demo", 1 )
pp pprint(digest)
```

Serialization

Note: By default, the `Client` maps the supported types `int`, `str`, `float`, `bytes`, `list`, `dict` to matching aerospike server `types` (int, string, double, blob, list, map). When an unsupported type is encountered, the module uses `cPickle` to serialize and deserialize the data, storing it into `as_bytes` of type ‘Python’ (`AS_BYTES PYTHON`).

The functions `set_serializer()` and `set_deserializer()` allow for user-defined functions to handle serialization, instead. The serialized data is stored as ‘Generic’ `as_bytes` of type (`AS_BYTES_BLOB`). The `serialization` config param of `aerospike.client()` registers an instance-level pair of functions that handle serialization.

`aerospike.set_serializer(callback)`

Register a user-defined serializer available to all `Client` instances.

Parameters

`callback (callable)` – the function to invoke for serialization.

See also:

To use this function with `Client.put()` the argument to `serializer` should be `aerospike.SERIALIZER_USER`.

```
import aerospike
import json

def my_serializer(val):
    return json.dumps(val)

aerospike.set_serializer(my_serializer)
```

New in version 1.0.39.

`aerospike.set_deserializer(callback)`

Register a user-defined deserializer available to all `Client` instances. Once registered, all read methods (such as `Client.get()`) will run bins containing ‘Generic’ `as_bytes` of type (`AS_BYTES_BLOB`) through this deserializer.

Parameters

`callback (callable)` – the function to invoke for deserialization.

`aerospike.unset_serializers()`

Deregister the user-defined de/serializer available from `Client` instances.

New in version 1.0.53.

Note: Serialization Examples

The following example shows the three modes of serialization - built-in, class-level user functions, instance-level user functions:

```

import aerospike
import marshal
import json

def go_marshal(val):
    return marshal.dumps(val)

def demarshal(val):
    return marshal.loads(val)

def jsonize(val):
    return json.dumps(val)

def dejsonize(val):
    return json.loads(val)

aerospike.set_serializer(go_marshal)
aerospike.set_deserializer(demarshal)
config = {'hosts': [('127.0.0.1', 3000)]}
client = aerospike.client(config).connect()
config['serialization'] = (jsonize, dejsonize)
client2 = aerospike.client(config).connect()

for i in xrange(1, 4):
    try:
        client.remove(('test', 'demo', 'foo' + i))
    except:
        pass

bin_ = {'t': (1, 2, 3)} # tuple is an unsupported type
print("Use the built-in serialization (cPickle)")
client.put(('test', 'demo', 'foo1'), bin_)
(key, meta, bins) = client.get(('test', 'demo', 'foo1'))
print(bins)

print("Use the class-level user-defined serialization (marshal)")
client.put(('test', 'demo', 'foo2'), bin_, serializer=aerospike.SERIALIZER_USER)
(key, meta, bins) = client.get(('test', 'demo', 'foo2'))
print(bins)

print("Use the instance-level user-defined serialization (json)")
client2.put(('test', 'demo', 'foo3'), bin_, serializer=aerospike.SERIALIZER_USER)
# notice that json-encoding a tuple produces a list
(key, meta, bins) = client2.get(('test', 'demo', 'foo3'))
print(bins)
client.close()

```

The expected output is:

```

Use the built-in serialization (cPickle)
{'i': 321, 't': (1, 2, 3)}

```

(continues on next page)

(continued from previous page)

Use the class-level user-defined serialization (marshal)

```
{'i': 321, 't': (1, 2, 3)}
```

Use the instance-level user-defined serialization (json)

```
{'i': 321, 't': [1, 2, 3]}
```

While AQL shows the records as having the following structure:

```
aql> select i,t from test.demo where PK='foo1'
+-----+
| i   | t
+-----+
| 321 | 28 49 31 0A 49 32 0A 49 33 0A 74 70 31 0A 2E |
+-----+
1 row in set (0.000 secs)

aql> select i,t from test.demo where PK='foo2'
+-----+
| i   | t
+-----+
| 321 | 28 03 00 00 00 69 01 00 00 00 69 02 00 00 00 69 03 00 00 00 |
+-----+
1 row in set (0.000 secs)

aql> select i,t from test.demo where PK='foo3'
+-----+
| i   | t
+-----+
| 321 | 5B 31 2C 20 32 2C 20 33 5D |
+-----+
1 row in set (0.000 secs)
```

Logging

`aerospike.set_log_handler(callback)`

Enables aerospike log handler

Parameters

`callback (optional callable)` – the function used as the logging handler.

Note: The callback function must have the five parameters (level, func, path, line, msg)

```
import aerospike
```

```
from __future__ import print_function import aerospike
```

```
aerospike.set_log_level(aerospike.LOG_LEVEL_DEBUG) aerospike.set_log_handler(callback)
```

`aerospike.set_log_level(log_level)`

Declare the logging level threshold for the log handler.

Parameters**log_level** (*int*) – one of the *Log Level* constant values.**Geospatial****aerospike.geodata([geo_data])**Helper for creating an instance of the *GeoJSON* class. Used to wrap a geospatial object, such as a point, polygon or circle.**Parameters****geo_data** (*dict*) – a *dict* representing the geospatial data.**Returns**an instance of the *aerospike.GeoJSON* class.

```
import aerospike

# Create GeoJSON point using WGS84 coordinates.
latitude = 45.920278
longitude = 63.342222
loc = aerospike.geodata({'type': 'Point',
                         'coordinates': [longitude, latitude]})
```

New in version 1.0.54.

aerospike.geojson([geojson_str])Helper for creating an instance of the *GeoJSON* class from a raw GeoJSON *str*.**Parameters****geojson_str** (*dict*) – a *str* of raw GeoJSON.**Returns**an instance of the *aerospike.GeoJSON* class.

```
import aerospike

# Create GeoJSON point using WGS84 coordinates.
loc = aerospike.geojson('{"type": "Point", "coordinates": [-80.604333, 28.608389]}')
```

New in version 1.0.54.

1.1.2 Operators

Operators for the single-record, multi-operation transaction method *Client.operate()*.

Note: Starting version 3.4.0, it is highly recommended to use the *aerospike_helpers.operations package* to create the arguments for *Client.operate()* and *Client.operate_ordered()*. Old style operators are deprecated. The docs for old style operators were removed in client 6.0.0.

1.1.3 Policy Options

1.1.3.1 Commit Level Policy Options

Specifies the number of replicas required to be successfully committed before returning success in a write operation to provide the desired consistency guarantee.

aerospike.POLICY_COMMIT_LEVEL_ALL

Return success only after successfully committing all replicas

aerospike.POLICY_COMMIT_LEVEL_MASTER

Return success after successfully committing the master replica

1.1.3.2 AP Read Mode Policy Options

Read policy for AP (availability) namespaces.

aerospike.POLICY_READ_MODE_AP_ONE

Involve single node in the read operation.

aerospike.POLICY_READ_MODE_AP_ALL

Involve all duplicates in the read operation.

New in version 3.7.0.

1.1.3.3 SC Read Mode Policy Options

Read policy for SC (strong consistency) namespaces.

aerospike.POLICY_READ_MODE_SC_SESSION

Ensures this client will only see an increasing sequence of record versions. Server only reads from master. This is the default.

aerospike.POLICY_READ_MODE_SC_LINEARIZE

Ensures ALL clients will only see an increasing sequence of record versions. Server only reads from master.

aerospike.POLICY_READ_MODE_SC_ALLOW_REPLICA

Server may read from master or any full (non-migrating) replica. Increasing sequence of record versions is not guaranteed.

aerospike.POLICY_READ_MODE_SC_ALLOW_UNAVAILABLE

Server may read from master or any full (non-migrating) replica or from unavailable partitions. Increasing sequence of record versions is not guaranteed.

New in version 3.7.0.

1.1.3.4 Existence Policy Options

Specifies the behavior for writing the record depending whether or not it exists.

aerospike.POLICY_EXISTS_CREATE

Create a record, ONLY if it doesn't exist

aerospike.POLICY_EXISTS_CREATE_OR_REPLACE

Completely replace a record if it exists, otherwise create it

aerospike.POLICY_EXISTS_IGNORE

Write the record, regardless of existence. (i.e. create or update)

aerospike.POLICY_EXISTS_REPLACE

Completely replace a record, ONLY if it exists

aerospike.POLICY_EXISTS_UPDATE

Update a record, ONLY if it exists

1.1.3.5 Generation Policy Options

Specifies the behavior of record modifications with regard to the generation value.

aerospike.POLICY_GEN_IGNORE

Write a record, regardless of generation

aerospike.POLICY_GEN_EQ

Write a record, ONLY if generations are equal

aerospike.POLICY_GEN_GT

Write a record, ONLY if local generation is greater-than remote generation

1.1.3.6 Key Policy Options

Specifies the behavior for whether keys or digests should be sent to the cluster.

aerospike.POLICY_KEY_DIGEST

Calculate the digest on the client-side and send it to the server

aerospike.POLICY_KEY_SEND

Send the key in addition to the digest. This policy causes a write operation to store the key on the server

1.1.3.7 Replica Options

Specifies which partition replica to read from.

aerospike.POLICY_REPLICA_SEQUENCE

Always try node containing master partition first. If connection fails and *retry_on_timeout* is true, try node containing prole partition. Currently restricted to master and one prole.

aerospike.POLICY_REPLICA_MASTER

Read from the partition master replica node

aerospike.POLICY_REPLICA_ANY

Distribute reads across nodes containing key's master and replicated partition in round-robin fashion. Currently restricted to master and one probe.

aerospike.POLICY_REPLICA_PREFER_RACK

Try node on the same rack as the client first. If there are no nodes on the same rack, use POLICY_REPLICA_SEQUENCE instead.

rack_aware and **rack_id** must be set in the config argument of the client constructor in order to enable this functionality

1.1.3.8 Retry Policy Options

Specifies the behavior of failed operations.

aerospike.POLICY_RETRY_NONE

Only attempt an operation once

aerospike.POLICY_RETRY_ONCE

If an operation fails, attempt the operation one more time

1.1.4 Constants

1.1.4.1 TTL Constants

Specifies the TTL constants.

aerospike.TTL_NAMESPACE_DEFAULT

Use the namespace default TTL.

aerospike.TTL_NEVER_EXPIRE

Set TTL to never expire.

aerospike.TTL_DONT_UPDATE

Do not change the current TTL of the record.

1.1.4.2 Auth Mode Constants

Specifies the type of authentication to be used when communicating with the server.

aerospike.AUTH_INTERNAL

Use internal authentication only. Hashed password is stored on the server. Do not send clear password. This is the default.

aerospike.AUTH_EXTERNAL

Use external authentication (like LDAP). Specific external authentication is configured on server. If TLS defined, send clear password on node login via TLS. Throw exception if TLS is not defined.

aerospike.AUTH_EXTERNAL_INSECURE

Use external authentication (like LDAP). Specific external authentication is configured on server. Send clear password on node login whether or not TLS is defined. This mode should only be used for testing purposes because it is not secure authentication.

1.1.4.3 Scan Constants

aerospike.SCAN_PRIORITY

Deprecated since version 3.10.0: Scan priority has been replaced by the records_per_second policy see [Scan Policies](#). Scan priority will be removed in a coming release.

aerospike.SCAN_STATUS_ABORTED

Deprecated since version 1.0.50: used by Client.scan_info()

aerospike.SCAN_STATUS_COMPLETED

Deprecated since version 1.0.50: used by Client.scan_info()

aerospike.SCAN_STATUS_INPROGRESS

Deprecated since version 1.0.50: used by Client.scan_info()

aerospike.SCAN_STATUS_UNDEF

Deprecated since version 1.0.50: used by Client.scan_info()

New in version 1.0.39.

1.1.4.4 Job Constants

aerospike.JOB_SCAN

Scan job type argument for the module parameter of Client.job_info()

aerospike.JOB_QUERY

Query job type argument for the module parameter of Client.job_info()

1.1.4.5 Job Statuses

aerospike.JOB_STATUS_UNDEF

aerospike.JOB_STATUS_INPROGRESS

aerospike.JOB_STATUS_COMPLETED

New in version 1.0.50.

1.1.4.6 Serialization Constants

aerospike.SERIALIZER_PYTHON

Use the cPickle serializer to handle unsupported types (default)

aerospike.SERIALIZER_USER

Use a user-defined serializer to handle unsupported types. Must have been registered for the aerospike class or configured for the Client object

aerospike.SERIALIZER_NONE

Do not serialize bins whose data type is unsupported

New in version 1.0.47.

1.1.4.7 Send Bool Constants

Specifies how the Python client will write Python booleans.

aerospike.PY_BYTES

Write Python Booleans as PY_BYTRES_BLOBS.

aerospike.INTEGER

Write Python Booleans as integers.

aerospike.AS_BOOL

Write Python Booleans as as_bools.

1.1.4.8 List Write Flags

Flags used by list write flag.

aerospike.LIST_WRITE_DEFAULT

Default. Allow duplicate values and insertions at any index.

aerospike.LIST_WRITE_ADD_UNIQUE

Only add unique values.

aerospike.LIST_WRITE_INSERT_BOUNDING

Enforce list boundaries when inserting. Do not allow values to be inserted at index outside current list boundaries.

Note: Requires server version >= 4.3.0

aerospike.LIST_WRITE_NO_FAIL

Do not raise error if a list item fails due to write flag constraints (always succeed).

Note: Requires server version >= 4.3.0

aerospike.LIST_WRITE_PARTIAL

Allow other valid list items to be committed if a list item fails due to write flag constraints.

1.1.4.9 List Return Types

Return types used by various list operations.

aerospike.LIST_RETURN_NONE

Do not return any value.

aerospike.LIST_RETURN_INDEX

Return key index order.

aerospike.LIST_RETURN_REVERSE_INDEX

Return reverse key order.

aerospike.LIST_RETURN_RANK

Return value order.

aerospike.LIST_RETURN_REVERSE_RANK

Return reverse value order.

aerospike.LIST_RETURN_COUNT

Return count of items selected.

aerospike.LIST_RETURN_VALUE

Return value for single key read and value list for range read.

1.1.4.10 List Order

Flags used by list order.

aerospike.LIST_UNORDERED

List is not ordered. This is the default.

aerospike.LIST_ORDERED

Ordered list.

1.1.4.11 List Sort Flags

Flags used by list sort.

aerospike.LIST_SORT_DEFAULT

Default. Preserve duplicates when sorting the list.

aerospike.LIST_SORT_DROP_DUPLICATES

Drop duplicate values when sorting the list.

1.1.4.12 Map Write Flag

Flags used by map write flag.

Note: Requires server version >= 4.3.0

aerospike.MAP_WRITE_FLAGS_DEFAULT

Default. Allow create or update.

aerospike.MAP_WRITE_FLAGS_CREATE_ONLY

If the key already exists, the item will be denied. If the key does not exist, a new item will be created.

aerospike.MAP_WRITE_FLAGS_UPDATE_ONLY

If the key already exists, the item will be overwritten. If the key does not exist, the item will be denied.

aerospike.MAP_WRITE_FLAGS_NO_FAIL

Do not raise error if a map item is denied due to write flag constraints (always succeed).

aerospike.MAP_WRITE_FLAGS_PARTIAL

Allow other valid map items to be committed if a map item is denied due to write flag constraints.

1.1.4.13 Map Write Mode

Flags used by map *write mode*.

Note: This should only be used for Server version < 4.3.0

aerospike.MAP_UPDATE

Default. Allow create or update.

aerospike.MAP_CREATE_ONLY

If the key already exists, the item will be denied. If the key does not exist, a new item will be created.

aerospike.MAP_UPDATE_ONLY

If the key already exists, the item will be overwritten. If the key does not exist, the item will be denied.

1.1.4.14 Map Order

Flags used by map order.

aerospike.MAP_UNORDERED

Map is not ordered. This is the default.

aerospike.MAP_KEY_ORDERED

Order map by key.

aerospike.MAP_KEY_VALUE_ORDERED

Order map by key, then value.

1.1.4.15 Map Return Types

Return types used by various map operations.

aerospike.MAP_RETURN_NONE

Do not return any value.

aerospike.MAP_RETURN_INDEX

Return key index order.

aerospike.MAP_RETURN_REVERSE_INDEX

Return reverse key order.

aerospike.MAP_RETURN_RANK

Return value order.

aerospike.MAP_RETURN_REVERSE_RANK

Return reserve value order.

aerospike.MAP_RETURN_COUNT

Return count of items selected.

aerospike.MAP_RETURN_KEY

Return key for single key read and key list for range read.

aerospike.MAP_RETURN_VALUE

Return value for single key read and value list for range read.

aerospike.MAP_RETURN_KEY_VALUE

Return key/value items. Note that key/value pairs will be returned as a list of tuples (i.e. [(key1, value1), (key2, value2)])

1.1.4.16 Bitwise Write Flags

aerospike.BIT_WRITE_DEFAULT

Allow create or update (default).

aerospike.BIT_WRITE_CREATE_ONLY

If bin already exists the operation is denied. Otherwise the bin is created.

aerospike.BIT_WRITE_UPDATE_ONLY

If bin does not exist the operation is denied. Otherwise the bin is updated.

aerospike.BIT_WRITE_NO_FAIL

Do not raise error if operation failed.

aerospike.BIT_WRITE_PARTIAL

Allow other valid operations to be committed if this operation is denied due to flag constraints. i.e. If the number of bytes from the offset to the end of the existing Bytes bin is less than the specified number of bytes, then only apply operations from the offset to the end.

New in version 3.9.0.

1.1.4.17 Bitwise Resize Flags

aerospike.BIT_RESIZE_DEFAULT

Add/remove bytes from the end (default).

aerospike.BIT_RESIZE_FROM_FRONT

Add/remove bytes from the front.

aerospike.BIT_RESIZE_GROW_ONLY

Only allow the bitmap size to increase.

aerospike.BIT_RESIZE_SHRINK_ONLY

Only allow the bitmap size to decrease.

New in version 3.9.0.

1.1.4.18 Bitwise Overflow

aerospike.BIT_OVERFLOW_FAIL

Operation will fail on overflow/underflow.

aerospike.BIT_OVERFLOW_SATURATE

If add or subtract ops overflow/underflow, set to max/min value. Example: MAXINT + 1 = MAXINT.

aerospike.BIT_OVERFLOW_WRAP

If add or subtract ops overflow/underflow, wrap the value. Example: MAXINT + 1 = MININT.

New in version 3.9.0.

1.1.4.19 HyperLogLog Write Flags

aerospike.HLL_WRITE_DEFAULT

Default. Allow create or update.

aerospike.HLL_WRITE_CREATE_ONLY

If the bin already exists, the operation will be denied. If the bin does not exist, a new bin will be created.

aerospike.HLL_WRITE_UPDATE_ONLY

If the bin already exists, the bin will be overwritten. If the bin does not exist, the operation will be denied.

aerospike.HLL_WRITE_NO_FAIL

Do not raise error if operation is denied.

aerospike.HLL_WRITE_ALLOW_FOLD

Allow the resulting set to be the minimum of provided index bits. For intersect_counts and similarity, allow the usage of less precise HLL algorithms when minhash bits of all participating sets do not match.

New in version 3.11.0.

1.1.4.20 Write Expression Flags

Flags used by *expression_write*.

aerospike.EXP_WRITE_DEFAULT

Default. Allow create or update.

aerospike.EXP_WRITE_CREATE_ONLY

If bin does not exist, a new bin will be created. If bin exists, the operation will be denied. If bin exists, fail with BinExistsError when EXP_WRITE_POLICY_NO_FAIL is not set.

aerospike.EXP_WRITE_UPDATE_ONLY

If bin exists, the bin will be overwritten. If bin does not exist, the operation will be denied. If bin does not exist, fail with BinNotFound when EXP_WRITE_POLICY_NO_FAIL is not set.

aerospike.EXP_WRITE_ALLOW_DELETE

If expression results in nil value, then delete the bin. Otherwise, return OpNotApplicable when EXP_WRITE_POLICY_NO_FAIL is not set.

aerospike.EXP_WRITE_POLICY_NO_FAIL

Do not raise error if operation is denied.

aerospike.EXP_WRITE_EVAL_NO_FAIL

Ignore failures caused by the expression resolving to unknown or a non-bin type.

1.1.4.21 Read Expression Flags

Flags used by *expression_read*.

aerospike.EXP_READ_DEFAULT

Default.

aerospike.EXP_READ_EVAL_NO_FAIL

Ignore failures caused by the expression resolving to unknown or a non-bin type.

1.1.4.22 Bin Types

```
aerospike.AS_BYTES_UNDEF  
    (int): 0  
  
aerospike.AS_BYTES_INTEGER  
    (int): 1  
  
aerospike.AS_BYTES_DOUBLE  
    (int): 2  
  
aerospike.AS_BYTES_STRING  
    (int): 3  
  
aerospike.AS_BYTES_BLOB  
    (int): 4  
  
aerospike.AS_BYTES_JAVA  
    (int): 7  
  
aerospike.AS_BYTES_CSHARP  
    (int): 8  
  
aerospike.AS_BYTES_PYTHON  
    (int): 9  
  
aerospike.AS_BYTES_RUBY  
    (int): 10  
  
aerospike.AS_BYTES_PHP  
    (int): 11  
  
aerospike.AS_BYTES_ERLANG  
    (int): 12  
  
aerospike.AS_BYTES_HLL  
    (int): 18  
  
aerospike.AS_BYTES_MAP  
    (int): 19  
  
aerospike.AS_BYTES_LIST  
    (int): 20  
  
aerospike.AS_BYTES_GEOJSON  
    (int): 23  
  
aerospike.AS_BYTES_TYPE_MAX  
    (int): 24
```

1.1.4.23 Miscellaneous

`aerospike.__version__`

A `str` containing the module's version.

New in version 1.0.54.

`aerospike.UDF_TYPE_LUA`

UDF type is LUA (which is the only UDF type).

`aerospike.INDEX_STRING`

An index whose values are of the aerospike string data type.

`aerospike.INDEX_NUMERIC`

An index whose values are of the aerospike integer data type.

`aerospike.INDEX_GEO2DSPHERE`

An index whose values are of the aerospike GetJSON data type.

See also:

[Data Types](#).

`aerospike.INDEX_TYPE_LIST`

Index a bin whose contents is an aerospike list.

`aerospike.INDEX_TYPE_MAPKEYS`

Index the keys of a bin whose contents is an aerospike map.

`aerospike.INDEX_TYPE_MAPVALUES`

Index the values of a bin whose contents is an aerospike map.

1.1.4.24 Log Level

`aerospike.LOG_LEVEL_TRACE`

`aerospike.LOG_LEVEL_DEBUG`

`aerospike.LOG_LEVEL_INFO`

`aerospike.LOG_LEVEL_WARN`

`aerospike.LOG_LEVEL_ERROR`

`aerospike.LOG_LEVEL_OFF`

1.1.4.25 Privileges

Permission codes define the type of permission granted for a user's role.

`aerospike.PRIV_READ`

The user is granted read access.

`aerospike.PRIV_WRITE`

The user is granted write access.

aerospike.PRIV_READ_WRITE

The user is granted read and write access.

aerospike.PRIV_READ_WRITE_UDF

The user is granted read and write access, and the ability to invoke UDFs.

aerospike.PRIV_SYS_ADMIN

The user is granted the ability to perform system administration operations. Global scope only.

aerospike.PRIV_USER_ADMIN

The user is granted the ability to perform user administration operations. Global scope only.

aerospike.PRIV_DATA_ADMIN

User can perform systems administration functions on a database that do not involve user administration. Examples include setting dynamic server configuration. Global scope only.

aerospike.PRIV_TRUNCATE

User can truncate data only. Requires server 6.0+

aerospike.PRIV_UDF_ADMIN

User can perform user defined function(UDF) administration actions. Examples include create/drop UDF. Global scope only. Global scope only. Requires server version 6.0+

aerospike.PRIV_SINDEX_ADMIN

User can perform secondary index administration actions. Examples include create/drop index. Global scope only. Requires server version 6.0+

1.1.4.26 Regex Flag Values

Flags used by the `aerospike_operation_helpers.expressions.base.CmpRegex` Aerospike expression. See [aerospike_helpers.expressions package](#) for more information.

aerospike.REGEX_NONE

Use default behavior.

aerospike.REGEX_ICASE

Do not differentiate case.

aerospike.REGEX_EXTENDED

Use POSIX Extended Regular Expression syntax when interpreting regex.

aerospike.REGEX_NOSUB

Do not report position of matches.

aerospike.REGEX_NEWLINE

Match-any-character operators don't match a newline.

1.2 Client Class — Client

1.2.1 Client

The client connects through a seed node (the address of a single node) to an Aerospike database cluster. From the seed node, the client learns of the other nodes and establishes connections to them. It also gets the partition map of the cluster, which is how it knows where every record actually lives.

The client handles the connections, including re-establishing them ahead of executing an operation. It keeps track of changes to the cluster through a cluster-tending thread.

See also:

[Client Architecture and Data Distribution](#).

Example:

```
# import the module
import aerospike
from aerospike import exception as ex
import sys

# Configure the client
config = {
    'hosts': [ ('127.0.0.1', 3000) ]
}

# Optionally set policies for various method types
write_policies = {'total_timeout': 2000, 'max_retries': 0}
read_policies = {'total_timeout': 1500, 'max_retries': 1}
policies = {'write': write_policies, 'read': read_policies}
config['policies'] = policies

# Create a client and connect it to the cluster
try:
    client = aerospike.client(config).connect()
except ex.ClientError as e:
    print("Error: {} [{}]".format(e.msg, e.code))
    sys.exit(1)

# Records are addressable via a tuple of (namespace, set, primary key)
key = ('test', 'demo', 'foo')

try:
    # Write a record
    client.put(key, {
        'name': 'John Doe',
        'age': 32
    })
except ex.RecordError as e:
    print("Error: {} [{}]".format(e.msg, e.code))

# Read a record
(key, meta, record) = client.get(key)
```

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```
# Close the connection to the Aerospike cluster
client.close()
```

1.2.1.1 Connection

class aerospike.Client

connect([username, password])

Connect to the cluster. The optional *username* and *password* only apply when connecting to the Enterprise Edition of Aerospike.

Parameters

- **username** (*str*) – a defined user with roles in the cluster. See [admin_create_user\(\)](#).
- **password** (*str*) – the password will be hashed by the client using bcrypt.

Raises

[ClientError](#), for example when a connection cannot be established to a seed node (any single node in the cluster from which the client learns of the other nodes).

Note: Python client 5.0.0 and up will fail to connect to Aerospike server 4.8.x or older. If you see the error “-10, ‘Failed to connect’”, please make sure you are using server 4.9 or later.

See also:

[Security features article](#).

is_connected()

Tests the connections between the client and the nodes of the cluster. If the result is `False`, the client will require another call to `connect()`.

Return type

`bool`

Changed in version 2.0.0.

close()

Close all connections to the cluster. It is recommended to explicitly call this method when the program is done communicating with the cluster.

1.2.1.2 Key Tuple

key

The key tuple, which is sent and returned by various operations, has the structure

`(namespace, set, primary key[, the record's RIPEMD-160 digest])`

- *namespace* the *str* name of the namespace, which must be preconfigured on the cluster.
- *set* the *str* name of the set. Will be created automatically if it does not exist.
- *primary key* the value by which the client-side application identifies the record,

- which can be of type `str`, `int` or `bytearray`.
- `digest` the first three parts of the tuple get hashed through RIPEMD-160, and the digest

used by the clients and cluster nodes to locate the record. A key tuple is also valid if it has the digest part filled and the primary key part set to `None`.

```
>>> client = aerospike.client(config).connect()
>>> client.put('test','demo','oof'), {'id':0, 'a':1})
>>> (key, meta, bins) = client.get('test','demo','oof')
>>> key
('test', 'demo', None, bytearray(b'\t\xcb\xb9\xb6V#V\xecI#\xeal\x05\x00H\x98\
˓→\xe4='))
>>> (key2, meta2, bins2) = client.get(key)
>>> bins2
{'a': 1, 'id': 0}
>>> client.close()
```

See also:

Data Model: Keys and Digests.

1.2.1.3 Record Tuple

record

The record tuple (`key`, `meta: dict`, `bins`) which is returned by various read operations.

- `key` the *Key Tuple*.
- `meta` a `dict` containing `{'gen' : generation value, 'ttl': ttl value}`.
- `bins` a `dict` containing bin-name/bin-value pairs.

See also:

Data Model: Record.

1.2.2 Operations

1.2.2.1 Record Operations

`aerospike.put(key, bins: dict[, meta: dict[, policy: dict[, serializer]]])`

Write a record with a given `key` to the cluster.

Parameters

- `key` (`tuple`) – a *Key Tuple* tuple associated with the record.
- `bins` (`dict`) – a `dict` of bin-name / bin-value pairs.
- `meta` (`dict`) – optional record metadata to be set, with field '`ttl`' set to `int` number of seconds or one of the *TTL Constants*, and '`gen`' set to `int` generation number to compare.
- `policy` (`dict`) – optional *Write Policies*.

- **serializer** – optionally override the serialization mode of the client with one of the *Serialization Constants*. To use a class-level user-defined serialization function registered with `aerospike.set_serializer()` use `aerospike.SERIALIZER_USER`.

Raises

a subclass of `AerospikeError`.

```
import aerospike
from aerospike import exception as ex

config = {
    'hosts': [ ('127.0.0.1', 3000) ],
    'total_timeout': 1500
}
client = aerospike.client(config).connect()
try:
    key = ('test', 'demo', 1)
    bins = {
        'l': [ "qwertyuiop", 1, bytearray("asd;as[d'as;d", "utf-8") ],
        'm': { "key": "asd';q;'1';" },
        'i': 1234,
        'f': 3.14159265359,
        's': '!@#@#$QSDAsd;as'
    }
    client.put(key, bins,
                policy={'key': aerospike.POLICY_KEY_SEND},
                meta={'ttl':180})
    # adding a bin
    client.put(key, {'smiley': u"\ud83d\ude04"})
    # removing a bin
    client.put(key, {'i': aerospike.null()})
except ex.AerospikeError as e:
    print("Error: {} [{}, {}]".format(e.msg, e.code))
    sys.exit(1)
finally:
    client.close()
```

Note: Version >= 5.0.0 Supports aerospike expressions for record operations see `aerospike_helpers.expressions package`. Requires server version >= 5.2.0.

```
import aerospike
from aerospike_helpers import expressions as exp
from aerospike import exception as ex
import sys

config = {"hosts": [("127.0.0.1", 3000)]}
client = aerospike.client(config).connect()

try:
    keys = [("test", "demo", 1), ("test", "demo", 2), ("test", "demo", 3)]
    records = [{"number": 1}, {"number": 2}, {"number": 3}]
    for i in range(3):
        client.set(keys[i], records[i], 180)
```

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```

client.put(keys[i], records[i])

# check that the record has a value < 2 bin 'name'
expr = exp.LT(exp.IntBin("number"), 2).compile()
records = []

for i in range(3):
    try:
        records.append(client.get(keys[i], policy={"expressions":_
→preds}))
    except ex.FilteredOut as e:
        print("Error: {} [{}].format(e.msg, e.code)")

    print(records)
except ex.AerospikeError as e:
    print("Error: {} [{}].format(e.msg, e.code)")
    sys.exit(1)
finally:
    client.close()
# the get only returns records that match the preds
# otherwise, an error is returned
# EXPECTED OUTPUT:
# Error: 127.0.0.1:3000 AEROSPIKE_FILTERED_OUT [27]
# Error: 127.0.0.1:3000 AEROSPIKE_FILTERED_OUT [27]
# [({'test': 'demo', 1, bytearray(b'\xb7\xf4\xb8\x89\xe2\xdag\xdeh>\x1d\xf6\'
→x91\x9a\x1e\xac\xc4F\xc8')}, {'gen': 8, 'ttl': 2592000}, {'charges': [10, 20,
→ 14], 'name': 'John', 'number': 1})]

```

Note: Using Generation Policy

The generation policy allows a record to be written only when the generation is a specific value. In the following example, we only want to write the record if no change has occurred since `exists()` was called.

```

import aerospike
from aerospike import exception as ex
import sys

config = { 'hosts': [ ('127.0.0.1',3000)]}
client = aerospike.client(config).connect()

try:
    (key, meta) = client.exists(('test','test','key1'))
    print(meta)
    print('-----')
    client.put(('test','test','key1'), {'id':1,'a':2},
               meta={'gen': 33},
               policy={'gen':aerospike.POLICY_GEN_EQ})
    print('Record written.')
except ex.RecordGenerationError:
    print("put() failed due to generation policy mismatch")

```

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```
except ex.AerospikeError as e:
    print("Error: {} [{}]".format(e.msg, e.code))
client.close()
```

aerospike.exists(key[, policy: dict]) -> (key, meta)

Check if a record with a given *key* exists in the cluster and return the record as a *tuple* consisting of *key* and *meta*. If the record does not exist the *meta* data will be `None`.

Parameters

- **key** (*tuple*) – a *Key Tuple* associated with the record.
- **policy** (*dict*) – optional *Read Policies*.

Return type

tuple (key, meta)

Raises

a subclass of *AerospikeError*.

```
import aerospike
from aerospike import exception as ex
import sys

config = { 'hosts': [('127.0.0.1', 3000)] }
client = aerospike.client(config).connect()

try:
    # assuming a record with such a key exists in the cluster
    key = ('test', 'demo', 1)
    (key, meta) = client.exists(key)
    print(key)
    print('-----')
    print(meta)
except ex.RecordNotFound:
    print("Record not found:", key)
except ex.AerospikeError as e:
    print("Error: {} [{}]".format(e.msg, e.code))
    sys.exit(1)
finally:
    client.close()
```

Changed in version 2.0.3.

aerospike.get(key[, policy: dict]) -> (key, meta, bins)

Read a record with a given *key*, and return the record as a *tuple* consisting of *key*, *meta* and *bins*.

Parameters

- **key** (*tuple*) – a *Key Tuple* associated with the record.
- **policy** (*dict*) – optional *Read Policies*.

Returns

a *Record Tuple*. See [Unicode Handling](#).

Raises*RecordNotFound.*

```

import aerospike
from aerospike import exception as ex
import sys

config = {'hosts': [('127.0.0.1', 3000)]}
client = aerospike.client(config).connect()

try:
    # assuming a record with such a key exists in the cluster
    key = ('test', 'demo', 1)
    (key, meta, bins) = client.get(key)
    print(key)
    print('-----')
    print(meta)
    print('-----')
    print(bins)
except ex.RecordNotFound:
    print("Record not found:", key)
except ex.AerospikeError as e:
    print("Error: {} [{}]".format(e.msg, e.code))
    sys.exit(1)
finally:
    client.close()

```

Warning: The client has been changed to raise a *RecordNotFound* exception when *get()* does not find the record. Code that used to check for *meta != None* should be modified.

Changed in version 2.0.0.

aerospike.select(*key, bins: list[, policy: dict]*) -> (*key, meta, bins*)

Read a record with a given *key*, and return the record as a *tuple* consisting of *key, meta* and *bins*, with the specified bins projected. Prior to Aerospike server 3.6.0, if a selected bin does not exist its value will be *None*. Starting with 3.6.0, if a bin does not exist it will not be present in the returned *Record Tuple*.

Parameters

- **key** (*tuple*) – a *Key Tuple* associated with the record.
- **bins** (*list*) – a list of bin names to select from the record.
- **policy** (*dict*) – optional *Read Policies*.

Returns

a *Record Tuple*. See *Unicode Handling*.

Raises*RecordNotFound.*

```

import aerospike
from aerospike import exception as ex
import sys

```

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```

config = { 'hosts': [('127.0.0.1', 3000)] }
client = aerospike.client(config).connect()

try:
    # assuming a record with such a key exists in the cluster
    key = ('test', 'demo', 1)
    (key, meta, bins) = client.select(key, ['name'])
    print("name: ", bins.get('name'))
except ex.RecordNotFound:
    print("Record not found:", key)
except ex.AerospikeError as e:
    print("Error: {} [{}]".format(e.msg, e.code))
    sys.exit(1)
finally:
    client.close()

```

Warning: The client has been changed to raise a `RecordNotFound` exception when `select()` does not find the record. Code that used to check for `meta != None` should be modified.

Changed in version 2.0.0.

`aerospike.touch(key[, val=0[, meta: dict[, policy: dict]]])`

Touch the given record, setting its `time-to-live` and incrementing its generation.

Parameters

- `key` (`tuple`) – a *Key Tuple* tuple associated with the record.
- `val` (`int`) – the optional ttl in seconds, with `0` resolving to the default value in the server config.
- `meta` (`dict`) – optional record metadata to be set.
- `policy` (`dict`) – optional *Operate Policies*.

Raises

a subclass of `AerospikeError`.

See also:

Record TTL and Evictions and FAQ.

```

import aerospike

config = { 'hosts': [('127.0.0.1', 3000)] }
client = aerospike.client(config).connect()

key = ('test', 'demo', 1)
client.touch(key, 120, policy={'total_timeout': 100})
client.close()

```

`aerospike.remove(key[meta: dict[, policy: dict]])`

Remove a record matching the `key` from the cluster.

Parameters

- **key** (*tuple*) – a *Key Tuple* associated with the record.
- **meta** (*dict*) – Optional dictionary allowing a user to specify the expected generation of the record.
- **policy** (*dict*) – optional *Remove Policies*. May be passed as a keyword argument.

Raises

a subclass of *AerospikeError*.

```
import aerospike

config = { 'hosts': [('127.0.0.1', 3000)] }
client = aerospike.client(config).connect()

key = ('test', 'demo', 1)
client.remove(key, meta={'gen': 5}, policy={'gen': aerospike.POLICY_GEN_EQ})
client.close()
```

aerospike.get_key_digest(ns, set, key) → *bytearray*

Calculate the digest of a particular key. See: *Key Tuple*.

Parameters

- **ns** (*str*) – the namespace in the aerospike cluster.
- **set** (*str*) – the set name.
- **key** (*str* or *int*) – the primary key identifier of the record within the set.

Returns

a RIPEMD-160 digest of the input tuple.

Return type

bytearray

```
import aerospike
import pprint

pp = pprint.PrettyPrinter(indent=2)
config = { 'hosts': [('127.0.0.1', 3000)] }
client = aerospike.client(config).connect()

digest = client.get_key_digest("test", "demo", 1 )
pp.pprint(digest)
key = ('test', 'demo', None, digest)
(key, meta, bins) = client.get(key)
pp.pprint(bins)
client.close()
```

Deprecated since version 2.0.1: use the function *aerospike.calc_digest()* instead.

Removing a Bin

`aerospike.remove_bin(key, list[, meta: dict[, policy: dict]])`

Remove a list of bins from a record with a given `key`. Equivalent to setting those bins to `aerospike.null()` with a `put()`.

Parameters

- `key` (`tuple`) – a *Key Tuple* associated with the record.
- `list` (`list`) – the bins names to be removed from the record.
- `meta` (`dict`) – optional record metadata to be set, with field '`ttl`' set to `int` number of seconds or one of the *TTL Constants*, and '`gen`' set to `int` generation number to compare.
- `policy` (`dict`) – optional *Write Policies*.

Raises

a subclass of `AerospikeError`.

```
import aerospike

config = { 'hosts': [('127.0.0.1', 3000)] }
client = aerospike.client(config).connect()

key = ('test', 'demo', 1)
meta = { 'ttl': 3600 }
client.remove_bin(key, ['name', 'age'], meta, {'retry': aerospike.POLICY_
    ↴RETRY_ONCE})
client.close()
```

1.2.2.2 Batch Operations

`aerospike.get_many(keys[, policy: dict]) → [key, meta, bins]`

Batch-read multiple records, and return them as a `list`. Any record that does not exist will have a `None` value for metadata and bins in the record tuple.

Parameters

- `keys` (`list`) – a list of *Key Tuple*.
- `policy` (`dict`) – optional *Batch Policies*.

Returns

a `list` of *Record Tuple*.

Raises

a `ClientError` if the batch is too big.

See also:

More information about the `Batch Index` interface new to Aerospike server >= 3.6.0.

```
import aerospike
from aerospike import exception as ex
import sys
```

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```
config = { 'hosts': [('127.0.0.1', 3000)] }
client = aerospike.client(config).connect()

try:
    # assume the fourth key has no matching record
    keys = [
        ('test', 'demo', '1'),
        ('test', 'demo', '2'),
        ('test', 'demo', '3'),
        ('test', 'demo', '4')
    ]
    records = client.get_many(keys)
    print(records)
except ex.AerospikeError as e:
    print("Error: {} [{1}]".format(e.msg, e.code))
    sys.exit(1)
finally:
    client.close()
```

Note: We expect to see something like:

```
[ ('test', 'demo', '1', byt bytearray(b'ev\xb4\x88\x8c\xcf\x92\x9c \x0bo\xbd\x90\xd0\x9d\xf3\xf6\xd1\x0c\xf3')), {'gen': 1, 'ttl': 2592000}, {'age': 1, 'name': u'Name1'}),  
  ('test', 'demo', '2', byt bytearray(b'n\xcd7p\x88\xdcF\xe1\xd6\x0e\x05\xfb\xcbs\xa68I\xf0T\xfd')), {'gen': 1, 'ttl': 2592000}, {'age': 2, 'name': u'Name2'}),  
  ('test', 'demo', '3', byt bytearray(b'\x9f\xf2\xe3\xf3\xc0\xc1\xc3q\xb5$\n\xf8\xccV\xa9\xed\xd91a\x86')), {'gen': 1, 'ttl': 2592000}, {'age': 3, 'name': u'Name3'}),  
  ('test', 'demo', '4', byt bytearray(b'\x8eu\x19\xbe\xe0(\xda ^\xfa\x8ca\x93s\xe8\xb3%\xa8]\x8b')), None, None)  
]
```

Note: Version >= 5.0.0 Supports aerospike expressions for batch operations see [aerospike_helpers.expressions package](#). Requires server version >= 5.2.0.

```
import aerospike
from aerospike_helpers import expressions as exp
from aerospike import exception as ex
import sys

config = {"hosts": [("127.0.0.1", 3000)]}
client = aerospike.client(config).connect()

try:
    keys = [("test", "demo", 1), ("test", "demo", 2), ("test", "demo", 3)]
    records = [{"number": 1}, {"number": 2}, {"number": 3}]
    client.write_multiple(keys, records)
    print("Success")
except Exception as e:
    print(e)
```

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```

for i in range(3):
    client.put(keys[i], records[i])

# check that the record has a value less than 2 in bin 'name'
expr = exp.LT(exp.IntBin("number"), 2).compile()

records = client.get_many(keys, policy={"expressions": expr})
print(records)
except ex.AerospikeError as e:
    print("Error: {} [{}]\n".format(e.msg, e.code))
    sys.exit(1)
finally:
    client.close()
# the get_many only returns the records that matched the preds
# EXPECTED OUTPUT:
# [
#     ('test', 'demo', 1, bytarray(b'\xb7\xf4\xb8\x89\xe2\xdag\xdeh>\x1d\xf6\
# \x91\x9a\x1e\xac\xc4F\xc8')), {'gen': 8, 'ttl': 2592000}, {'charges': [10, 20,
# 14]}, 'name': 'John', 'number': 1}),
#     ('test', 'demo', 2, bytarray(b'\xaejQ_7\xdeJ\xda\xccD\x96\xe2\xda\x1f\
# \xe8\x84\x8c:\x92p')), None, None),
#     ('test', 'demo', 3, bytarray(b'\xb1\x85'g\xf6\xd4\x88\x4D9\xd3\xaf\xbf\
# \xf8ha\x01\x94\xcd')), None, None)
# ]

```

Warning: The return type changed to `list` starting with version 1.0.50.

`aerospike.exists_many(keys[, policy: dict]) → [key, meta]`

Batch-read metadata for multiple keys, and return it as a `list`. Any record that does not exist will have a `None` value for metadata in the result tuple.

Parameters

- `keys (list)` – a list of *Key Tuple*.
- `policy (dict)` – optional *Batch Policies*.

Returns

a `list` of (key, metadata) *tuple*.

See also:

More information about the `Batch Index` interface new to Aerospike server >= 3.6.0.

```

import aerospike
from aerospike import exception as ex
import sys

config = { 'hosts': [('127.0.0.1', 3000)] }
client = aerospike.client(config).connect()

try:

```

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```
# assume the fourth key has no matching record
keys = [
    ('test', 'demo', '1'),
    ('test', 'demo', '2'),
    ('test', 'demo', '3'),
    ('test', 'demo', '4')
]
records = client.exists_many(keys)
print(records)

except ex.AerospikeError as e:
    print("Error: {} [{}].format(e.msg, e.code))")
    sys.exit(1)

finally:
    client.close()
```

Note: We expect to see something like:

```
[ ('test', 'demo', '1', bytearray(b'ev\xb4\x88\x8c\xcf\x92\x9c \x0bo\xbd\x90\xd0\x9d\xf3\xf6\xd1\x0c\xf3')), {'gen': 2, 'ttl': 2592000}),  
  ('test', 'demo', '2', bytearray(b'n\xcd7p\x88\xdcF\xe1\xd6\x0e\x05\xfb\xcbs\xa681\xf0T\xfd')), {'gen': 7, 'ttl': 1337}),  
  ('test', 'demo', '3', bytearray(b'\x9f\xf2\xe3\xf3\xc0\xc1\xc3q\xb5$\n\xf8\xcc\xa9\xed\xd91a\x86')), {'gen': 9, 'ttl': 543}),  
  ('test', 'demo', '4', bytearray(b'\x8eu\x19\xbe\xe0(\xda ^\xfa\x8ca\x93s\xe8\xb3%\xa8]\x8b'))), None)  
]
```

Warning: The return type changed to `list` starting with version 1.0.50.

```
aerospike.select_many(keys, bins: list[, policy: dict ]) → [(key, meta, bins), ...] }
```

Batch-read multiple records, and return them as a `list`. Any record that does not exist will have a `None` value for metadata and bins in the record tuple. The `bins` will be filtered as specified.

Parameters

- **keys** (*list*) – a list of *Key Tuple*.
 - **bins** (*list*) – the bin names to select from the matching records.
 - **policy** (*dict*) – optional *Batch Policies*.

Returns

a list of *Record Tuple*.

See also:

More information about the Batch Index interface new to Aerospike server >= 3.6.0.

```
import aerospike  
from aerospike import exception as ex  
import sys
```

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```

config = { 'hosts': [('127.0.0.1', 3000)] }
client = aerospike.client(config).connect()

try:
    # assume the fourth key has no matching record
    keys = [
        ('test', 'demo', None, bytearray(b'ev\xb4\x88\x8c\xcf\x92\x9c \x0bo\
\xbd\x90\xd0\x9d\xf3\xf6\xd1\x0c\xf3')),
        ('test', 'demo', None, bytearray(b'n\xcd7p\x88\xdcF\xe1\xd6\x0e\x05\
\xfb\xcbs\x a68I\xf0T\xfd')),
        ('test', 'demo', None, bytearray(b'\x9f\xf2\xe3\xf3\xc0\xc1\xc3q\xb5\
\$n\xf8\xccV\x a9\xed\xd91a\x86')),
        ('test', 'demo', None, bytearray(b'\x8eu\x19\xbe\xe0(\xda ^\xfa\x8ca\
\x93s\x e8\xb3%\xa8]\x8b'))
    ]
    records = client.select_many(keys, [u'name'])
    print(records)
except ex.AerospikeError as e:
    print("Error: {} [{}].format(e.msg, e.code))")
    sys.exit(1)
finally:
    client.close()

```

Note: We expect to see something like:

```
[
    (('test', 'demo', None, bytearray(b'ev\xb4\x88\x8c\xcf\x92\x9c \x0bo\xbd\
\x90\xd0\x9d\xf3\xf6\xd1\x0c\xf3')), {'gen': 1, 'ttl': 2592000}, {'name': u
    'Name1'}),
    (('test', 'demo', None, bytearray(b'n\xcd7p\x88\xdcF\xe1\xd6\x0e\x05\xfb\
\xcbs\x a68I\xf0T\xfd')), {'gen': 1, 'ttl': 2592000}, {'name': u'Name2'}),
    (('test', 'demo', None, bytearray(b'\x9f\xf2\xe3\xf3\xc0\xc1\xc3q\xb5\$n\
\xf8\xccV\x a9\xed\xd91a\x86')), {'gen': 1, 'ttl': 2592000}, {'name': u
    'Name3'}),
    (('test', 'demo', None, bytearray(b'\x8eu\x19\xbe\xe0(\xda ^\xfa\x8ca\
\x93s\x e8\xb3%\xa8]\x8b')), None, None)
]
```

Warning: The return type changed to `list` starting with version 1.0.50.

`aerospike.batch_write(batch_records: BatchRecords[, policy: dict])` → `BatchRecords`

Note: Requires server version >= 6.0.0.

Write/Read multiple records for specified batch keys in one batch call. This method allows different sub-commands for each key in the batch. The resulting records and status are set in `batch_records` record and result fields.

Note: batch_write modifies the batch_records parameter.

Parameters

- **batch_records** (`BatchRecords`) – A `BatchRecords` object used to specify the operations to carry out.
- **policy** (`dict`) – Optional aerospike batch policy *Batch Policies*.

Returns

A reference to the `batch_records` argument of type `BatchRecords`.

Raises

A subclass of `AerospikeError`.

See also:

More information about the batch helpers `aerospike_helpers.batch` package

See also:

More information about the Batch Index

```
import aerospike
from aerospike import exception as ex
from aerospike_helpers.batch import records as br
import aerospike_helpers.expressions as exp
from aerospike_helpers.operations import operations as op
import sys

config = { 'hosts': [('127.0.0.1', 3000)] }
client = aerospike.client(config).connect()

# Apply different operations to different keys
# using batch_write.
w_batch_record = br.BatchRecords(
    [
        br.Remove(
            key=(namespace, set, 1),
            policy={}
        ),
        br.Write(
            key=(namespace, set, 100),
            ops=[
                op.write("id", 100),
                op.write("balance", 100),
                op.read("id"),
                op.read("id"),
            ],
            policy={"expressions": exp.GT(exp.IntBin("balance"), 2000)}.
        ←compile()})
    ),
    br.Read(
        key=(namespace, set, 333),
        ops=[
```

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```
        op.read("id")
    ],
    policy=None
),
]
)

try:
    # batch_write modifies its BatchRecords argument.
    # Results for each BatchRecord will be set in their result,
    # record, and in_doubt fields.

    client.batch_write(w_batch_record)

    for batch_record in w_batch_record.batch_records:
        print(batch_record.result)
        print(batch_record.record)
except ex.AerospikeError as e:
    print("Error: {} [{}].format(e.msg, e.code)")
    sys.exit(1)
finally:
    client.close()
```

```
aerospike.batch_operate(keys: list, ops: list[, policy_batch: dict ][, policy_batch_write: dict ]) → BatchRecords
```

Note: Requires server version $\geq 6.0.0$.

Perform the same read/write operations on multiple keys.

Parameters

- **keys** (*list*) – The keys to operate on.
 - **ops** (*list*) – List of operations to apply.
 - **policy_batch** (*dict*) – Optional aerospike batch policy *Batch Policies*.
 - **policy_batch_write** (*dict*) – Optional aerospike batch write policy *Batch Write Policies*.

Returns

an instance of *BatchRecords*.

Raises

A subclass of *AerospikeError*.

See also:

More information about the Batch Index

```
import aerospike
from aerospike import exception as ex
from aerospike_helpers.batch import records as br
import aerospike_helpers.expressions as exp
```

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```

from aerospike_helpers.operations import operations as op
import sys

config = { 'hosts': [('127.0.0.1', 3000)] }
client = aerospike.client(config).connect()

namespace = "test"
set = "demo"

keys = [(namespace, set, i) for i in range(150)]
records = [{"id": i, "balance": i * 10} for i in range(150)]
for key, rec in zip(keys, records):
    client.put(key, rec)

# Batch add 10 to the bin "balance" and read it if it's over
# 1000 NOTE: batch_operate ops must include a write op
# get_batch_ops or get_many can be used for all read ops use cases.
expr = exp.GT(exp.IntBin("balance"), 1000).compile()
ops = [
    op.increment("balance", 10),
    op.read("balance")
]
policy_batch = {"expressions": expr}

try:
    res = client.batch_operate(keys, ops, policy_batch)
except ex.AerospikeError as e:
    print("Error: {} [{}].format(e.msg, e.code)")
    client.close()
    sys.exit(1)

# res is an instance of BatchRecords
# the field, batch_records, contains a BatchRecord instance
# for each key used by the batch_operate call.
# the field, results, is 0 if all batch subtransactions completed
→ successfully
# or the only failures are FILTERED_OUT or RECORD_NOT_FOUND.
# Otherwise its value corresponds to an as_status error code and signifies
→ that
# one or more of the batch subtransactions failed. Each BatchRecord
→ instance
# also has a results field that signifies the status of that batch
→ subtransaction.

if res.result == 0:

    # BatchRecord 100 should have a result code of 27 meaning it was
→ filtered out by an expression.
    print("BatchRecord 100 result: {}".format(result=res.batch_
→records[100].result))

    # BatchRecord 100 should, record be None.

```

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```

print("BatchRecord 100 record: {record}".format(record=res.batch_
→records[100].record))

# BatchRecord 101 should have a result code of 0 meaning it succeeded.
print("BatchRecord 101 result: {result}".format(result=res.batch_
→records[101].result))

# BatchRecord 101, record should be populated.
print("BatchRecord 101 record: {record}".format(record=res.batch_
→records[101].record))

else:
    # Some batch sub transaction failed.
    print("res result: {result}".format(result=res.result))

for key in keys:
    client.remove(key)

client.close()

```

`aerospike.batch_apply(keys: list, module: str, function: str, args: list[, policy_batch: dict][, policy_batch_apply: dict]) → BatchRecords`

Note: Requires server version >= 6.0.0.

Apply UDF (user defined function) on multiple keys.

Parameters

- **keys** (`list`) – The keys to operate on.
- **module** (`str`) – the name of the UDF module.
- **function** (`str`) – the name of the UDF to apply to the record identified by `key`.
- **args** (`list`) – the arguments to the UDF.
- **policy_batch** (`dict`) – Optional aerospike batch policy [Batch Policies](#).
- **policy_batch_apply** (`dict`) – Optional aerospike batch apply policy [Batch Apply Policies](#).

Returns

an instance of [BatchRecords](#).

Raises

A subclass of [AerospikeError](#).

See also:

More information about the [Batch Index](#)

```

import aerospike
from aerospike import exception as ex
import sys

```

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```

config = { 'hosts': [('127.0.0.1', 3000)] }
client = aerospike.client(config).connect()

keys = [(namespace, set, i) for i in range(10)]

# Apply a user defined function (UDF) to a batch
# of records using batch_apply.
module = "test_record_udf"
path_to_module = "/path/to/test_record_udf.lua"
function = "bin_udf_operation_integer"
args = ["balance", 10, 5]

client.udf_put(path_to_module)

try:
    # This should add 15 to each balance bin.
    res = client.batch_apply(keys, module, function, args)
except ex.AerospikeError as e:
    print("Error: {} [{}].format(e.msg, e.code)")
    client.close()
    sys.exit(1)

print("res result: {}".format(result=res.result))
for batch_record in res.batch_records:
    print(batch_record.result)
    print(batch_record.record)

client.close()

# bin_udf_operation_integer lua
# --[[UDF which performs arithmetic operation on bin containing
#     integer value.
# --]]
# function bin_udf_operation_integer(record, bin_name, x, y)
#     record[bin_name] = (record[bin_name] + x) + y
#     if aerospike:exists(record) then
#         aerospike:update(record)
#     else
#         aerospike:create(record)
#     end
#     return record[bin_name]
# end

```

`aerospike.batch_remove(keys: list[, policy_batch: dict][, policy_batch_remove: dict]) → BatchRecords`

Note: Requires server version >= 6.0.0.

Remove multiple records by key.

Parameters

- **keys** (*list*) – The keys to remove.
- **policy_batch** (*dict*) – Optional aerospike batch policy *Batch Policies*.
- **policy_batch_remove** (*dict*) – Optional aerospike batch remove policy *Batch Remove Policies*.

Returns

an instance of *BatchRecords*.

Raises

A subclass of *AerospikeError*.

See also:

More information about the *Batch Index*

```
import aerospike
from aerospike import exception as ex
import sys

config = { 'hosts': [('127.0.0.1', 3000)] }
client = aerospike.client(config).connect()

keys = [(namespace, set, i) for i in range(10)]

# Delete the records using batch_remove
try:
    res = client.batch_remove(keys)
except ex.AerospikeError as e:
    print("Error: {} [{}]".format(e.msg, e.code))
    client.close()
    sys.exit(1)

# Should be 0 signifying success.
print("BatchRecords result: {}".format(result))

client.close()
```

1.2.2.3 String Operations

Note: Please see *aerospike_helpers.operations.operations* for the new way to use string operations.

aerospike.append(key, bin, val[, meta: dict[, policy: dict]])

Append the string *val* to the string value in *bin*.

Parameters

- **key** (*tuple*) – a *Key Tuple* tuple associated with the record.
- **bin** (*str*) – the name of the bin.
- **val** (*str*) – the string to append to the value of *bin*.

- **meta** (*dict*) – optional record metadata to be set, with field 'ttl' set to *int* number of seconds or one of the *TTL Constants*, and 'gen' set to *int* generation number to compare.
- **policy** (*dict*) – optional *Operate Policies*.

Raises

a subclass of *AerospikeError*.

```
import aerospike
from aerospike import exception as ex
import sys

config = { 'hosts': [('127.0.0.1', 3000)] }
client = aerospike.client(config).connect()

try:
    key = ('test', 'demo', 1)
    client.append(key, 'name', 'jr.', policy={'total_timeout': 1200})
except ex.AerospikeError as e:
    print("Error: {} [{}].format(e.msg, e.code))")
    sys.exit(1)
finally:
    client.close()
```

aerospike.prepend(key, bin, val[, meta: dict[, policy: dict]])

Prepend the string value in *bin* with the string *val*.

Parameters

- **key** (*tuple*) – a *Key Tuple* tuple associated with the record.
- **bin** (*str*) – the name of the bin.
- **val** (*str*) – the string to prepend to the value of *bin*.
- **meta** (*dict*) – optional record metadata to be set, with field 'ttl' set to *int* number of seconds or one of the *TTL Constants*, and 'gen' set to *int* generation number to compare.
- **policy** (*dict*) – optional *Operate Policies*.

Raises

a subclass of *AerospikeError*.

```
import aerospike
from aerospike import exception as ex
import sys

config = { 'hosts': [('127.0.0.1', 3000)] }
client = aerospike.client(config).connect()

try:
    key = ('test', 'demo', 1)
    client.prepend(key, 'name', 'Dr. ', policy={'total_timeout': 1200})
except ex.AerospikeError as e:
    print("Error: {} [{}].format(e.msg, e.code))")
    sys.exit(1)
```

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```
finally:
    client.close()
```

1.2.2.4 Numeric Operations

Note: Please see [aerospike_helpers.operations.operations](#) for the new way to use numeric operations using the operate command.

`aerospike.increment(key, bin, offset[, meta: dict[, policy: dict]])`

Increment the integer value in `bin` by the integer `val`.

Parameters

- **key** (`tuple`) – a *Key Tuple* tuple associated with the record.
- **bin** (`str`) – the name of the bin.
- **offset** (`int` or `float`) – the value by which to increment the value in `bin`.
- **meta** (`dict`) – optional record metadata to be set, with field '`ttl`' set to `int` number of seconds or one of the *TTL Constants*, and '`gen`' set to `int` generation number to compare.
- **policy** (`dict`) – optional *Operate Policies*. Note: the `exists` policy option may not be: `aerospike.POLICY_EXISTS_CREATE_OR_REPLACE` nor `aerospike.POLICY_EXISTS_REPLACE`

Raises

a subclass of `AerospikeError`.

```
import aerospike
from aerospike import exception as ex
import sys

config = { 'hosts': [('127.0.0.1', 3000)] }
client = aerospike.client(config).connect()

try:
    client.put(('test', 'cats', 'mr. peppy'), {'breed':'persian'}, policy={
        'exists': aerospike.POLICY_EXISTS_CREATE_OR_REPLACE})
    (key, meta, bins) = client.get(('test', 'cats', 'mr. peppy'))
    print("Before:", bins, "\n")
    client.increment(key, 'lives', -1)
    (key, meta, bins) = client.get(key)
    print("After:", bins, "\n")
    client.increment(key, 'lives', -1)
    (key, meta, bins) = client.get(key)
    print("Poor Kitty:", bins, "\n")
    print(bins)
except ex.AerospikeError as e:
    print("Error: {} [{}]".format(e.msg, e.code))
    sys.exit(1)
```

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```
finally:  
    client.close()
```

1.2.2.5 List Operations

Note: Please see [aerospike_helpers.operations.list_operations](#) for the new way to use list operations. Old style list operations are deprecated. The docs for old style list operations were removed in client 6.0.0. The code supporting these methods will be removed in a coming release.

1.2.2.6 Map Operations

Note: Please see [aerospike_helpers.operations.map_operations](#) for the new way to use map operations. Old style map operations are deprecated. The docs for old style map operations were removed in client 6.0.0. The code supporting these methods will be removed in a coming release.

1.2.2.7 Single-Record Transactions

`aerospike.operate(key, operations: list[, meta: dict[, policy: dict]]) -> (key, meta, bins)`

Performs an atomic transaction, with multiple bin operations, against a single record with a given `key`. Starting with Aerospike server version 3.6.0, non-existent bins are not present in the returned [Record Tuple](#). The returned record tuple will only contain one element per bin, even if multiple operations were performed on the bin. (In Aerospike server versions prior to 3.6.0, non-existent bins being read will have a `None` value.)

Parameters

- **key** (`tuple`) – a [Key Tuple](#) associated with the record.
- **operations** (`list`) – a `list` of one or more bin operations, each structured as the `dict` `{'bin': bin_name, 'op': aerospike.OPERATOR_* [, 'val': value]}`. See [aerospike_helpers.operations package](#).
- **meta** (`dict`) – optional record metadata to be set, with field '`ttl`' set to `int` number of seconds or one of the [TTL Constants](#), and '`gen`' set to `int` generation number to compare.
- **policy** (`dict`) – optional [Operate Policies](#).

Returns

a [Record Tuple](#). See [Unicode Handling](#).

Raises

a subclass of [AerospikeError](#).

Note: Version $\geq 5.0.0$ Supports aerospike expressions for transactions see [aerospike_helpers.expressions package](#). Requires server version $\geq 5.2.0$.

```

import aerospike
from aerospike_helpers import expressions as exp
from aerospike_helpers.operations import list_operations, operations
from aerospike import exception as ex
import sys

config = {"hosts": [("127.0.0.1", 3000)]}
client = aerospike.client(config).connect()

try:
    unique_id = 1
    key = ("test", "demo", unique_id)
    client.put(key, {"name": "John", "charges": [10, 20, 14]})

    ops = [list_operations.list_append("charges", 25)]

    # check that the record has value 'Kim' in bin 'name'
    expr = exp.Eq(exp.StrBin("name"), "Kim").compile()

    # Because the record's name bin is 'John' and not 'Kim',
    # client.operate() will fail with AEROSPIKE_FILTERED_OUT and the
    # operations will not be applied.
    try:
        client.operate(key, ops, policy={"expressions": expr})
    except ex.FilteredOut as e:
        print("Error: {} [{}].format(e.msg, e.code)")

    record = client.get(key)
    print(record)

    # This client.operate() will succeed because the name bin is 'John'.
    # check that the record has value 'John' in bin 'name'
    expr = exp.Eq(exp.StrBin("name"), "John").compile()

    client.operate(key, ops, policy={"expressions": expr})

    record = client.get(key)
    print(record)

except ex.AerospikeError as e:
    print("Error: {} [{}].format(e.msg, e.code)")
    sys.exit(1)
finally:
    client.close()
# Error: 127.0.0.1:3000 AEROSPIKE_FILTERED_OUT [27]
# ((('test', 'demo', None, bytarray(b'\xb7\xf4\xb8\x89\xe2\xdag\xdeh>\x1d\xf6\x91\x9a\x1e\xac\xc4F\xc8')), {'ttl': 2592000, 'gen': 23}, {'number': 1, 'name': 'John', 'charges': [10, 20, 14]}))
# ((('test', 'demo', None, bytarray(b'\xb7\xf4\xb8\x89\xe2\xdag\xdeh>\x1d\xf6\x91\x9a\x1e\xac\xc4F\xc8')), {'ttl': 2592000, 'gen': 24}, {'number': 1, 'name': 'John', 'charges': [10, 20, 14, 25]}))

```

Note: In version 2.1.3 the return format of certain bin entries for this method, **only in cases when a map operation specifying a *return_type* is used**, has changed. Bin entries for map operations using “*return_type*” of aerospike.MAP_RETURN_KEY_VALUE will now return a bin value of a list of keys and corresponding values, rather than a list of key/value tuples. See the following code block for details.

```
# pre 2.1.3 formatting of key/value bin value
[('key1', 'val1'), ('key2', 'val2'), ('key3', 'val3')]

# >= 2.1.3 formatting
['key1', 'val1', 'key2', 'val2', 'key3', 'val3']
```

Note: `operate()` can now have multiple write operations on a single bin.

```
import aerospike
from aerospike_helpers.operations import operations as op_helpers
from aerospike import exception as ex
import sys

config = { 'hosts': [('127.0.0.1', 3000)] }
client = aerospike.client(config).connect()

try:
    key = ('test', 'demo', 1)
    client.put(key, {'age': 25, 'career': 'delivery boy'})
    ops = [
        op_helpers.increment("age", 1000),
        op_helpers.write("name", "J."),
        op_helpers.prepend("name", "Phillip "),
        op_helpers.append("name", " Fry"),
        op_helpers.read("name"),
        op_helpers.read("career"),
        op_helpers.read("age")
    ]
    (key, meta, bins) = client.operate(key, ops, {'ttl':360}, {'total_
    ↪timeout':500})

    print(key)
    print('-----')
    print(meta)
    print('-----')
    print(bins) # will display all bins selected by OPERATOR_READ_
    ↪operations
except ex.AerospikeError as e:
    print("Error: {} [{}].format(e.msg, e.code))")
    sys.exit(1)
finally:
    client.close()
```

Note: OPERATOR_TOUCH should only ever combine with OPERATOR_READ, for example to implement LRU expiry on the records of a set.

Warning: Having *val* associated with OPERATOR_TOUCH is deprecated. Use the meta *ttl* field instead.

```

import aerospike
from aerospike import exception as ex
import sys

config = { 'hosts': [('127.0.0.1', 3000)] }
client = aerospike.client(config).connect()

try:
    key = ('test', 'demo', 1)
    ops = [
        {
            "op" : aerospike.OPERATOR_TOUCH,
        },
        {
            "op" : aerospike.OPERATOR_READ,
            "bin": "name"
        }
    ]
    (key, meta, bins) = client.operate(key, ops, {'ttl':1800})
    print("Touched the record for {} , extending its ttl by 30m".
          format(bins))
except ex.AerospikeError as e:
    print("Error: {} [{}]".format(e.msg, e.code))
    sys.exit(1)
finally:
    client.close()

```

Changed in version 2.1.3.

`aerospike.operate_ordered(key, operations: list[, meta: dict[, policy: dict]]) -> (key, meta, bins)`

Performs an atomic transaction, with multiple bin operations, against a single record with a given *key*. The results will be returned as a list of (bin-name, result) tuples. The order of the elements in the list will correspond to the order of the operations from the input parameters.

Parameters

- **key** (*tuple*) – a *Key Tuple* associated with the record.
- **operations** (*list*) – a *list* of one or more bin operations, each structured as the *dict* `{'bin': bin name, 'op': aerospike.OPERATOR_* [, 'val': value]}`. See *aerospike_helpers.operations package*.
- **meta** (*dict*) – optional record metadata to be set, with field 'ttl' set to *int* number of seconds or one of the *TTL Constants*, and 'gen' set to *int* generation number to compare.
- **policy** (*dict*) – optional *Operate Policies*.

Returns

a *Record Tuple*. See [Unicode Handling](#).

Raises

a subclass of [AerospikeError](#).

Note: In version 2.1.3 the return format of bin entries for this method, **only in cases when a map operation specifying a `return_type` is used**, has changed. Map operations using “`return_type`” of `aerospike.MAP_RETURN_KEY_VALUE` will now return a bin value of a list of keys and corresponding values, rather than a list of key/value tuples. See the following code block for details. In addition, some operations which did not return a value in versions <= 2.1.2 will now return a response.

```
# pre 2.1.3 formatting of key/value bin value
[('key1', 'val1'), ('key2', 'val2'), ('key3', 'val3')]

# >= 2.1.3 formatting
['key1', 'val1', 'key2', 'val2', 'key3', 'val3']
```

```
import aerospike
from aerospike import exception as ex
from aerospike_helpers.operations import operations as op_helpers
import sys

config = { 'hosts': [('127.0.0.1', 3000)] }
client = aerospike.client(config).connect()

try:
    key = ('test', 'demo', 1)
    policy = {
        'total_timeout': 1000,
        'key': aerospike.POLICY_KEY_SEND,
        'commit_level': aerospike.POLICY_COMMIT_LEVEL_MASTER
    }

    llist = [
        op_helpers.append("name", "aa"),
        op_helpers.read("name"),
        op_helpers.increment("age", 3),
        op_helpers.read("age")
    ]

    client.operate_ordered(key, llist, {}, policy)
except ex.AerospikeError as e:
    print("Error: {} [{}].format(e.msg, e.code))")
    sys.exit(1)
finally:
    client.close()
```

Changed in version 2.1.3.

1.2.2.8 Scan and Query

`aerospike.scan(namespace[, set]) → Scan`

Deprecated since version 7.0.0: `aerospike.Query` should be used instead.

Return a `aerospike.Scan` object to be used for executing scans over a specified `set` (which can be omitted or `None`) in a `namespace`. A scan with a `None` set returns all the records in the namespace.

Parameters

- `namespace (str)` – the namespace in the aerospike cluster.
- `set (str)` – optional specified set name, otherwise the entire `namespace` will be scanned.

Returns

an `aerospike.Scan` class.

`aerospike.query(namespace[, set]) → Query`

Return a `aerospike.Query` object to be used for executing queries over a specified `set` (which can be omitted or `None`) in a `namespace`. A query with a `None` set returns records which are **not in any named set**. This is different than the meaning of a `None` set in a scan.

Parameters

- `namespace (str)` – the namespace in the aerospike cluster.
- `set (str)` – optional specified set name, otherwise the records which are not part of any `set` will be queried (**Note:** this is different from not providing the `set` in `scan()`).

Returns

an `aerospike.Query` class.

1.2.2.9 User Defined Functions

`aerospike.udf_put(filename[, udf_type=aerospike.UDF_TYPE_LUA[, policy: dict]])`

Register a UDF module with the cluster.

Parameters

- `filename (str)` – the path to the UDF module to be registered with the cluster.
- `udf_type (int)` – `aerospike.UDF_TYPE_LUA`.
- `policy (dict)` – currently `timeout` in milliseconds is the available policy.

Raises

a subclass of `AerospikeError`.

Note: Register the UDF module and copy it to the Lua ‘user_path’, a directory that should contain a copy of the modules registered with the cluster.

```
config = {
    'hosts': [ ('127.0.0.1', 3000)],
    'lua': { 'user_path': '/path/to/lua/user_path' }}
client = aerospike.client(config).connect()
client.udf_put('/path/to/my_module.lua')
client.close()
```

`aerospike.udf_remove(module[, policy: dict])`

Remove a previously registered UDF module from the cluster.

Parameters

- **module** (`str`) – the UDF module to be deregistered from the cluster.
- **policy** (`dict`) – currently **timeout** in milliseconds is the available policy.

Raises

a subclass of `AerospikeError`.

```
client.udf_remove('my_module.lua')
```

`aerospike.udf_list([policy: dict]) → []`

Return the list of UDF modules registered with the cluster.

Parameters

policy (`dict`) – currently **timeout** in milliseconds is the available policy.

Return type

`list`

Raises

a subclass of `AerospikeError`.

```
import aerospike

config = {'hosts': [('127.0.0.1', 3000)] }
client = aerospike.client(config).connect()
print(client.udf_list())
client.close()
```

Note: We expect to see something like:

```
[{'content': bytearray(b''),
  'hash': bytearray(b'195e39ceb51c110950bd'),
  'name': 'my_udf1.lua',
  'type': 0},
 {'content': bytearray(b''),
  'hash': bytearray(b'8a2528e8475271877b3b'),
  'name': 'stream_udf.lua',
  'type': 0},
 {'content': bytearray(b''),
  'hash': bytearray(b'362ea79c8b64857701c2'),
  'name': 'aggregate_udf.lua',
  'type': 0},
 {'content': bytearray(b''),
  'hash': bytearray(b'635f47081431379baa4b'),
  'name': 'module.lua',
  'type': 0}]
```

`aerospike.udf_get(module[, language=aerospike.UDF_TYPE_LUA[, policy: dict]]) → str`

Return the content of a UDF module which is registered with the cluster.

Parameters

- **module** (*str*) – the UDF module to read from the cluster.
- **udf_type** (*int*) – *aerospike.UDF_TYPE LUA*
- **policy** (*dict*) – currently **timeout** in milliseconds is the available policy.

Return type*str***Raises**a subclass of *AerospikeError*.**aerospike.apply(key, module, function, args[, policy: dict])**Apply a registered (see *udf_put()*) record UDF to a particular record.**Parameters**

- **key** (*tuple*) – a *Key Tuple* associated with the record.
- **module** (*str*) – the name of the UDF module.
- **function** (*str*) – the name of the UDF to apply to the record identified by *key*.
- **args** (*list*) – the arguments to the UDF.
- **policy** (*dict*) – optional *Apply Policies*.

Returnsthe value optionally returned by the UDF, one of *str,int, float, bytearray, list, dict*.**Raises**a subclass of *AerospikeError*.**See also:**[Record UDF](#) and [Developing Record UDFs](#).

Note: Version >= 5.0.0 Supports aerospike expressions for apply, scan_apply, and query_apply see *aerospike_helpers.expressions package*. Requires server version >= 5.2.0.

```
import aerospike
from aerospike_helpers import expressions as exp
from aerospike import exception as ex
import sys

config = {"hosts": [("127.0.0.1", 3000)]}
client = aerospike.client(config).connect()

# register udf
try:
    client.udf_put("/path/to/my_udf.lua")
except ex.FilteredOut as e:
    print("Error: {} [{}].format(e.msg, e.code)")
    client.close()
    sys.exit(1)

# put records and apply udf
```

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```

try:
    keys = [("test", "demo", 1), ("test", "demo", 2), ("test", "demo", 3)]
    records = [{"number": 1}, {"number": 2}, {"number": 3}]
    for i in range(3):
        client.put(keys[i], records[i])

    # check that the record has value < 2 or == 3 in bin 'number'
    expr = exp.Or(
        exp.LT(exp.IntBin("number"), 2),
        exp.Eq(exp.IntBin("number"), 3)
    ).compile()

    policy = {"expressions": expr}

    client.scan_apply("test", None, "my_udf", "my_udf", ["number", 10], policy)
    records = client.get_many(keys)

    print(records)
except ex.AerospikeError as e:
    print("Error: {} [{}].format(e.msg, e.code)")
    sys.exit(1)
finally:
    client.close()
# the udf has only modified the records that matched the preds
# EXPECTED OUTPUT:
# [
#   ((test', 'demo', 1, bytearray(b'\xb7\xf4\xb8\x89\xe2\xdag\xdeh>\x1d\xf6\x91\x9a\x1e\xac\xc4F\xc8')), {'gen': 2, 'ttl': 2591999}, {'number': 11}),
#   ((test', 'demo', 2, bytearray(b'\xaejQ_7\xdeJ\xda\xccD\x96\xe2\xda\x1f\xea\x84\x8c:\x92p')), {'gen': 12, 'ttl': 2591999}, {'number': 2}),
#   ((test', 'demo', 3, bytearray(b'\xb1\xab\xf6\xd4\xab\x8\x4D9\xd3\xaf\xbf\xf8ha\x01\x94\xcd')), {'gen': 13, 'ttl': 2591999}, {'number': 13})
# ]

```

```

# contents of my_udf.lua
function my_udf(rec, bin, offset)
    info("my transform: %s", tostring(record.digest(rec)))
    rec[bin] = rec[bin] + offset
    aerospike:update(rec)
end

```

`aerospike.scan_apply(ns, set, module, function[, args[, policy: dict[, options]]]) → int`

Deprecated since version 7.0.0: `aerospike.Query` should be used instead.

Initiate a scan and apply a record UDF to each record matched by the scan. This method blocks until the scan is complete.

Parameters

- **ns (str)** – the namespace in the aerospike cluster.
- **set (str)** – the set name. Should be `None` if the entire namespace is to be scanned.

- **module** (*str*) – the name of the UDF module.
- **function** (*str*) – the name of the UDF to apply to the records matched by the scan.
- **args** (*list*) – the arguments to the UDF.
- **policy** (*dict*) – optional *Scan Policies*.
- **options** (*dict*) – the *Scan Options* that will apply to the scan.

Return type*int***Returns**

a job ID that can be used with `job_info()` to check the status of the aerospike.
JOB_SCAN.

Raises

a subclass of `AerospikeError`.

See also:

[Record UDF and Developing Record UDFs](#).

`aerospike.query_apply(ns, set, predicate, module, function[, args[, policy: dict]]) → int`

Initiate a query and apply a record UDF to each record matched by the query. This method blocks until the query is completed.

Parameters

- **ns** (*str*) – the namespace in the aerospike cluster.
- **set** (*str*) – the set name. Should be `None` if you want to query records in the *ns* which are in no set.
- **predicate** (*tuple*) – the *tuple* produced by one of the `aerospike.predicates` methods.
- **module** (*str*) – the name of the UDF module.
- **function** (*str*) – the name of the UDF to apply to the records matched by the query.
- **args** (*list*) – the arguments to the UDF.
- **policy** (*dict*) – optional *Write Policies*.

Return type*int***Returns**

a job ID that can be used with `job_info()` to check the status of the aerospike.
JOB_QUERY.

Raises

a subclass of `AerospikeError`.

See also:

[Record UDF and Developing Record UDFs](#).

`aerospike.job_info(job_id, module[, policy: dict]) → dict`

Return the status of a job running in the background.

Parameters

- **job_id** (*int*) – the job ID returned by `scan_apply()` and `query_apply()`.
- **module** – one of *Job Constants*.

Returns

a `dict` with keys `status`, `records_read`, and `progress_pct`. The value of `status` is one of *Job Statuses*.

Raises

a subclass of `AerospikeError`.

```
import aerospike
from aerospike import exception as ex
import time

config = {'hosts': [ ('127.0.0.1', 3000)]}
client = aerospike.client(config).connect()
try:
    # run the UDF 'add_val' in Lua module 'simple' on the records of test.
    →demo
    job_id = client.scan_apply('test', 'demo', 'simple', 'add_val', ['age',
    ← 1])
    while True:
        time.sleep(0.25)
        response = client.job_info(job_id, aerospike.JOB_SCAN)
        if response['status'] == aerospike.JOB_STATUS_COMPLETED:
            break
    print("Job ", str(job_id), " completed")
    print("Progress percentage : ", response['progress_pct'])
    print("Number of scanned records : ", response['records_read'])
except ex.AerospikeError as e:
    print("Error: {} [{}]".format(e.msg, e.code))
client.close()
```

`aerospike.scan_info(scan_id)` → `dict`

Return the status of a scan running in the background.

Parameters

`scan_id` (*int*) – the scan ID returned by `scan_apply()`.

Returns

a `dict` with keys `status`, `records_scanned`, and `progress_pct`. The value of `status` is one of *Job Statuses*.

Raises

a subclass of `AerospikeError`.

Deprecated since version 1.0.50: Use `job_info()` instead.

```
import aerospike
from aerospike import exception as ex

config = {'hosts': [ ('127.0.0.1', 3000)]}
client = aerospike.client(config).connect()
try:
    scan_id = client.scan_apply('test', 'demo', 'simple', 'add_val', ['age
    ← ', 1])
```

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```

while True:
    response = client.scan_info(scan_id)
    if response['status'] == aerospike.SCAN_STATUS_COMPLETED or \
        response['status'] == aerospike.SCAN_STATUS_ABORTED:
        break
    if response['status'] == aerospike.SCAN_STATUS_COMPLETED:
        print("Background scan successful")
        print("Progress percentage : ", response['progress_pct'])
        print("Number of scanned records : ", response['records_scanned'])
        print("Background scan status : ", "SCAN_STATUS_COMPLETED")
    else:
        print("Scan_apply failed")
    except ex.AerospikeError as e:
        print("Error: {} [{}].format(e.msg, e.code)")
    client.close()

```

1.2.2.10 Info Operations

`aerospike.get_node_names() → []`

Return the list of hosts present in a connected cluster including node names.

Returns

a `list` of node info dictionaries.

Raises

a subclass of `AerospikeError`.

```

import aerospike

config = {'hosts': [('127.0.0.1', 3000)] }
client = aerospike.client(config).connect()

nodes = client.get_node_names()
print(nodes)
client.close()

```

Note: We expect to see something like:

```
[{'address': '1.1.1.1', 'port': 3000, 'node_name': 'BCER199932C'}, {
    ↪'address': '1.1.1.1', 'port': 3010, 'node_name': 'ADFFE7782CD'}]
```

Changed in version 6.0.0.

`aerospike.get_nodes() → []`

Return the list of hosts present in a connected cluster.

Returns

a `list` of node address tuples.

Raises

a subclass of `AerospikeError`.

```
import aerospike

config = {'hosts': [('127.0.0.1', 3000)] }
client = aerospike.client(config).connect()

nodes = client.get_nodes()
print(nodes)
client.close()
```

Note: We expect to see something like:

```
[('127.0.0.1', 3000), ('127.0.0.1', 3010)]
```

Changed in version 3.0.0.

Warning: In versions < 3.0.0 `get_nodes` will not work when using TLS

`aerospike.info(command[, hosts[, policy: dict]]) → {}`

Deprecated since version 3.0.0: Use `info_single_node()` to send a request to a single node, or `info_all()` to send a request to the entire cluster. Sending requests to specific nodes can be better handled with a simple Python function such as:

```
def info_to_host_list(client, request, hosts, policy=None):
    output = {}
    for host in hosts:
        try:
            response = client.info_node(request, host, policy)
            output[host] = response
        except Exception as e:
            # Handle the error gracefully here
            output[host] = e
    return output
```

Send an info `command` to all nodes in the cluster and filter responses to only include nodes specified in a `hosts` list.

Parameters

- `command (str)` – the info command.
- `hosts (list)` – a `list` containing an `address, port tuple`. Example: `[('127.0.0.1', 3000)]`
- `policy (dict)` – optional `Info Policies`.

Return type

`dict`

Raises

a subclass of `AerospikeError`.

See also:

[Info Command Reference](#).

```
import aerospike

config = {'hosts': [('127.0.0.1', 3000)] }
client = aerospike.client(config).connect()

response = client.info(command)
client.close()
```

Note: We expect to see something like:

```
{'BB9581F41290C00': (None, '127.0.0.1:3000\n'), 'BC3581F41290C00': (None,
˓→'127.0.0.1:3010\n')}
```

Changed in version 3.0.0.

`aerospike.info_all(command[, policy: dict]) → {}`

Send an info *command* to all nodes in the cluster to which the client is connected. If any of the individual requests fail, this will raise an exception.

Parameters

- `command (str)` – the info command.
- `policy (dict)` – optional *Info Policies*.

Return type

`dict`

Raises

a subclass of `AerospikeError`.

See also:

Info Command Reference.

```
import aerospike

config = {'hosts': [('127.0.0.1', 3000)] }
client = aerospike.client(config).connect()

response = client.info_all(command)
client.close()
```

Note: We expect to see something like:

```
{'BB9581F41290C00': (None, '127.0.0.1:3000\n'), 'BC3581F41290C00': (None,
˓→'127.0.0.1:3010\n')}
```

New in version 3.0.0.

`aerospike.info_node(command, host[, policy: dict]) → str`

Deprecated since version 6.0.0: Use `info_single_node()` to send a request to a single node, or `info_all()` to send a request to the entire cluster.

Send an info *command* to a single node specified by *host*.

Parameters

- **command** (*str*) – the info command.
- **host** (*tuple*) – a *tuple* containing an *address*, *port* , optional *tls-name* . Example: ('127.0.0.1', 3000) or when using TLS ('127.0.0.1', 4333, 'server-tls-name'). In order to send an info request when TLS is enabled, the *tls-name* must be present.
- **policy** (*dict*) – optional *Info Policies*.

Return type

str

Raises

a subclass of *AerospikeError*.

See also:

[Info Command Reference](#).

Changed in version 3.0.0.

Warning: for client versions < 3.0.0 `info_node` will not work when using TLS

`aerospike.info_single_node(command, host[, policy: dict]) → str`

Send an info *command* to a single node specified by *host name*.

Parameters

- **command** (*str*) – the info command.
- **host** (*tuple*) – a *str* containing a node name. Example: 'BCER199932C'
- **policy** (*dict*) – optional *Info Policies*.

Return type

str

Raises

a subclass of *AerospikeError*.

Note: Use `get_node_names()` as an easy way to get host IP to node name mappings.

See also:

[Info Command Reference](#).

`aerospike.info_random_node(command[, policy: dict]) → str`

Send an info *command* to a single random node.

Parameters

- **command** (*str*) – the info command.
- **policy** (*dict*) – optional *Info Policies*.

Return type

str

Raises

a subclass of *AerospikeError*.

See also:

[Info Command Reference](#).

Changed in version 6.0.0.

`aerospike.set_xdr_filter(data_center, namespace, expression_filter[, policy: dict]) → str`

Set the cluster's `xdr` filter using an Aerospike expression. The cluster's current filter can be removed by setting `expression_filter` to `None`.

Parameters

- **data_center** (`str`) – The data center to apply the filter to.
- **namespace** (`str`) – The namespace to apply the filter to.
- **expression_filter** (`AerospikeExpression`) – The filter to set. See expressions at [aerospike_helpers](#).
- **policy** (`dict`) – optional [Info Policies](#).

Raises

a subclass of [AerospikeError](#).

See also:

[xdr-set-filter Info Command Reference](#).

Changed in version 5.0.0.

Warning: Requires Aerospike server version ≥ 5.3 .

`aerospike.get_expression_base64(expression) → str`

Get the base64 representation of a compiled aerospike expression. See [aerospike_helpers.expressions package](#) for more details on expressions.

Parameters

expression (`AerospikeExpression`) – The compiled expression whose base64 representation will be returned. See expressions at [aerospike_helpers.expressions package](#).

Raises

a subclass of [AerospikeError](#).

```
# This is an example of getting the base64 representation of an aerospike_
→expression.
import aerospike
from aerospike_helpers import expressions as exp

# Compile expression
expr = exp.Eq(exp.IntBin("bin1"), 6).compile()

# Get base64
b64 = client.get_expression_base64(expr)

# Expected output: "kwGTUQKkYmluMQY="
print(b64)
```

Changed in version 7.0.0.

aerospike.shm_key() → int

Expose the value of the shm_key for this client if shared-memory cluster tending is enabled,

Return type

[int](#) or [None](#)

aerospike.truncate(namespace, set, nanos[, policy: dict])

Remove records in specified namespace/set efficiently. This method is many orders of magnitude faster than deleting records one at a time. See [Truncate command reference](#).

Note: Requires Aerospike Server versions >= 3.12

This asynchronous server call may return before the truncation is complete. The user can still write new records after the server returns because new records will have last update times greater than the truncate cutoff (set at the time of truncate call)

Parameters

- **namespace ([str](#))** – The namespace on which the truncation operation should be performed.
- **set ([str](#))** – The set to truncate. Pass in [None](#) to indicate that all records in the namespace should be truncated.
- **nanos ([long](#))** – A cutoff threshold indicating that records last updated before the threshold will be removed. Units are in nanoseconds since unix epoch (1970-01-01). A value of [0](#) indicates that all records in the set should be truncated regardless of update time. The value must not be in the future.
- **policy ([dict](#))** – Optional [Info Policies](#)

Return type

Status indicating the success of the operation.

Raises

a subclass of [AerospikeError](#).

```
import aerospike
import time

client = aerospike.client({'hosts': [('localhost', 3000)]}).connect()

# Store 10 items in the database
for i in range(10):
    key = ('test', 'truncate', i)
    record = {'item': i}
    client.put(key, record)

time.sleep(2)
current_time = time.time()
# Convert the current time to nanoseconds since epoch
threshold_ns = int(current_time * 10 ** 9)

time.sleep(2) # Make sure some time passes before next round of additions
```

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```

# Store another 10 items into the database
for i in range(10, 20):
    key = ('test', 'truncate', i)
    record = {'item': i}
    client.put(key, record)

# Store a record in the 'test' namespace without a set
key = ('test', None, 'no set')
record = ({'item': 'no set'})
client.put(key, record)

# Remove all items created before the threshold time
# The first 10 records we added will be removed by this call.
# The second 10 will remain.
client.truncate('test', 'truncate', threshold_ns)

# Remove all records from test/truncate.
# After this the record with key ('test', None, 'no set') still exists
client.truncate('test', 'truncate', 0)

# Remove all records from the test namespace
client.truncate('test', None, 0)

client.close()

```

1.2.2.11 Index Operations

`aerospike.index_string_create(ns, set, bin, index_name[, policy: dict])`

Create a string index with `index_name` on the `bin` in the specified `ns, set`.

Parameters

- `ns (str)` – the namespace in the aerospike cluster.
- `set (str)` – the set name.
- `bin (str)` – the name of bin the secondary index is built on.
- `index_name (str)` – the name of the index.
- `policy (dict)` – optional *Info Policies*.

Raises

a subclass of `AerospikeError`.

`aerospike.index_integer_create(ns, set, bin, index_name[, policy])`

Create an integer index with `index_name` on the `bin` in the specified `ns, set`.

Parameters

- `ns (str)` – the namespace in the aerospike cluster.
- `set (str)` – the set name.
- `bin (str)` – the name of bin the secondary index is built on.

- **index_name** (*str*) – the name of the index.
- **policy** (*dict*) – optional *Info Policies*.

Raises

a subclass of [AerospikeError](#).

aerospike.index_list_create(ns, set, bin, index_datatype, index_name[, policy: dict])

Create an index named *index_name* for numeric, string or GeoJSON values (as defined by *index_datatype*) on records of the specified *ns*, *set* whose *bin* is a list.

Parameters

- **ns** (*str*) – the namespace in the aerospike cluster.
- **set** (*str*) – the set name.
- **bin** (*str*) – the name of bin the secondary index is built on.
- **index_datatype** – Possible values are `aerospike.INDEX_STRING`, `aerospike.INDEX_NUMERIC` and `aerospike.INDEX_GEO2DSPHERE`.
- **index_name** (*str*) – the name of the index.
- **policy** (*dict*) – optional *Info Policies*.

Raises

a subclass of [AerospikeError](#).

Note: Requires server version >= 3.8.0

aerospike.index_map_keys_create(ns, set, bin, index_datatype, index_name[, policy: dict])

Create an index named *index_name* for numeric, string or GeoJSON values (as defined by *index_datatype*) on records of the specified *ns*, *set* whose *bin* is a map. The index will include the keys of the map.

Parameters

- **ns** (*str*) – the namespace in the aerospike cluster.
- **set** (*str*) – the set name.
- **bin** (*str*) – the name of bin the secondary index is built on.
- **index_datatype** – Possible values are `aerospike.INDEX_STRING`, `aerospike.INDEX_NUMERIC` and `aerospike.INDEX_GEO2DSPHERE`.
- **index_name** (*str*) – the name of the index.
- **policy** (*dict*) – optional *Info Policies*.

Raises

a subclass of [AerospikeError](#).

Note: Requires server version >= 3.8.0

aerospike.index_map_values_create(ns, set, bin, index_datatype, index_name[, policy: dict])

Create an index named *index_name* for numeric, string or GeoJSON values (as defined by *index_datatype*) on records of the specified *ns*, *set* whose *bin* is a map. The index will include the values of the map.

Parameters

- **ns** (*str*) – the namespace in the aerospike cluster.
- **set** (*str*) – the set name.
- **bin** (*str*) – the name of bin the secondary index is built on.
- **index_datatype** – Possible values are `aerospike.INDEX_STRING`, `aerospike.INDEX_NUMERIC` and `aerospike.INDEX_GEO2DSPHERE`.
- **index_name** (*str*) – the name of the index.
- **policy** (*dict*) – optional *Info Policies*.

Raises

a subclass of `AerospikeError`.

Note: Requires server version >= 3.8.0

```
import aerospike

client = aerospike.client({ 'hosts': [ ('127.0.0.1', 3000)]}).connect()

# assume the bin fav_movies in the set test.demo bin should contain
# a dict { (str) _title_ : (int) _times_viewed_ }
# create a secondary index for string values of test.demo records whose
# 'fav_movies' bin is a map
client.index_map_keys_create('test', 'demo', 'fav_movies', aerospike.INDEX_
    →STRING, 'demo_fav_movies_titles_idx')
# create a secondary index for integer values of test.demo records whose
# 'fav_movies' bin is a map
client.index_map_values_create('test', 'demo', 'fav_movies', aerospike.
    →INDEX_NUMERIC, 'demo_fav_movies_views_idx')
client.close()
```

`aerospike.index_geo2dsphere_create(ns, set, bin, index_name[, policy: dict])`

Create a geospatial 2D spherical index with *index_name* on the *bin* in the specified *ns, set*.

Parameters

- **ns** (*str*) – the namespace in the aerospike cluster.
- **set** (*str*) – the set name.
- **bin** (*str*) – the name of bin the secondary index is built on.
- **index_name** (*str*) – the name of the index.
- **policy** (*dict*) – optional *Info Policies*.

Raises

a subclass of `AerospikeError`.

See also:

`aerospike.GeoJSON`, `aerospike.predicates`

Note: Requires server version >= 3.7.0

```
import aerospike

client = aerospike.client({ 'hosts': [ ('127.0.0.1', 3000)]}).connect()
client.index_geodbsphere_create('test', 'pads', 'loc', 'pads_loc_geo')
client.close()
```

`aerospike.index_remove(ns, index_name[, policy: dict])`

Remove the index with `index_name` from the namespace.

Parameters

- `ns (str)` – the namespace in the aerospike cluster.
- `index_name (str)` – the name of the index.
- `policy (dict)` – optional *Info Policies*.

Raises

a subclass of `AerospikeError`.

1.2.2.12 Admin Operations

Note: The admin methods implement the security features of the Enterprise Edition of Aerospike. These methods will raise a `SecurityNotSupported` when the client is connected to a Community Edition cluster (see `aerospike.exception`).

A user is validated by the client against the server whenever a connection is established through the use of a username and password (passwords hashed using bcrypt). When security is enabled, each operation is validated against the user's roles. Users are assigned roles, which are collections of *Privilege Objects*.

```
import aerospike
from aerospike import exception as ex
import time

config = {'hosts': [('127.0.0.1', 3000)] }
client = aerospike.client(config).connect('ipji', 'life is good')

try:
    dev_privileges = [{'code': aerospike.PRIV_READ}, {'code': aerospike.PRIV_
    ↪READ_WRITE}]
    client.admin_create_role('dev_role', dev_privileges)
    client.admin_grant_privileges('dev_role', [{'code': aerospike.PRIV_READ_
    ↪WRITE_UDF}])
    client.admin_create_user('dev', 'you young whatchacallit... idiot', ['dev_
    ↪role'])
    time.sleep(1)
    print(client.admin_query_user('dev'))
    print(admin_query_users())
except ex.AdminError as e:
    print("Error [{0}]: {1}".format(e.code, e.msg))
client.close()
```

See also:

[Security features article](#).

`aerospike.admin_create_role(role, privileges[, policy: dict[, whitelist[, read_quota[, write_quota]]]])`

Create a custom, named *role* containing a `list` of *privileges*, optional whitelist, and quotas.

Parameters

- **role** (`str`) – The name of the role.
- **privileges** (`list`) – A list of *Privilege Objects*.
- **policy** (`dict`) – Optional *Admin Policies*.
- **whitelist** (`list`) – A list of whitelist IP addresses that can contain wildcards, for example 10.1.2.0/24.
- **read_quota** (`int`) – Maximum reads per second limit, pass in zero for no limit.
- **write_quota** (`int`) – Maximum write per second limit, pass in zero for no limit.

Raises

One of the *AdminError* subclasses.

`aerospike.admin_set_whitelist(role, whitelist[, policy: dict])`

Add *whitelist* to a *role*.

Parameters

- **role** (`str`) – The name of the role.
- **whitelist** (`list`) – List of IP strings the role is allowed to connect to. Setting whitelist to None will clear the whitelist for that role.
- **policy** (`dict`) – Optional *Admin Policies*.

Raises

One of the *AdminError* subclasses.

`aerospike.admin_set_quotas(role[, read_quota[, write_quota[, policy: dict]]])`

Add *quotas* to a *role*.

Parameters

- **role** (`str`) – the name of the role.
- **read_quota** (`int`) – Maximum reads per second limit, pass in zero for no limit.
- **write_quota** (`int`) – Maximum write per second limit, pass in zero for no limit.
- **policy** (`dict`) – optional *Admin Policies*.

Raises

one of the *AdminError* subclasses.

`aerospike.admin_drop_role(role[, policy: dict])`

Drop a custom *role*.

Parameters

- **role** (`str`) – the name of the role.

- **policy** (*dict*) – optional *Admin Policies*.

Raises

one of the *AdminError* subclasses.

aerospike.admin_grant_privileges(*role*, *privileges*[, *policy*: *dict*])

Add *privileges* to a *role*.

Parameters

- **role** (*str*) – the name of the role.
- **privileges** (*list*) – a list of *Privilege Objects*.
- **policy** (*dict*) – optional *Admin Policies*.

Raises

one of the *AdminError* subclasses.

aerospike.admin_revoke_privileges(*role*, *privileges*[, *policy*: *dict*])

Remove *privileges* from a *role*.

Parameters

- **role** (*str*) – the name of the role.
- **privileges** (*list*) – a list of *Privilege Objects*.
- **policy** (*dict*) – optional *Admin Policies*.

Raises

one of the *AdminError* subclasses.

aerospike.admin_get_role(*role*[, *policy*: *dict*]) → []

Get the *dict* of privileges, whitelist, and quotas associated with a *role*.

Parameters

- **role** (*str*) – the name of the role.
- **policy** (*dict*) – optional *Admin Policies*.

Returns

a *Privilege Objects*.

Raises

one of the *AdminError* subclasses.

aerospike.admin_get_roles([*policy*: *dict*]) → {}

Get all named roles and their attributes.

Parameters

policy (*dict*) – optional *Admin Policies*.

Returns

a *dict* of *Privilege Objects* keyed by role name.

Raises

one of the *AdminError* subclasses.

aerospike.admin_query_role(*role*[, *policy*: *dict*]) → []

Get the *list* of privileges associated with a *role*.

Parameters

- **role** (*str*) – the name of the role.

- **policy** (*dict*) – optional *Admin Policies*.

Returns

a *list* of *Privilege Objects*.

Raises

one of the *AdminError* subclasses.

`aerospike.admin_query_roles([policy: dict]) → {}`

Get all named roles and their privileges.

Parameters

- **policy** (*dict*) – optional *Admin Policies*.

Returns

a *dict* of *Privilege Objects* keyed by role name.

Raises

one of the *AdminError* subclasses.

`aerospike.admin_create_user(username, password, roles[, policy: dict])`

Create a user with a specified *username* and grant it *roles*.

Parameters

- **username** (*str*) – the username to be added to the aerospike cluster.
- **password** (*str*) – the password associated with the given username.
- **roles** (*list*) – the list of role names assigned to the user.
- **policy** (*dict*) – optional *Admin Policies*.

Raises

one of the *AdminError* subclasses.

`aerospike.admin_drop_user(username[, policy: dict])`

Drop the user with a specified *username* from the cluster.

Parameters

- **username** (*str*) – the username to be dropped from the aerospike cluster.
- **policy** (*dict*) – optional *Admin Policies*.

Raises

one of the *AdminError* subclasses.

`aerospike.admin_change_password(username, password[, policy: dict])`

Change the *password* of the user *username*. This operation can only be performed by that same user.

Parameters

- **username** (*str*) – the username.
- **password** (*str*) – the password associated with the given username.
- **policy** (*dict*) – optional *Admin Policies*.

Raises

one of the *AdminError* subclasses.

`aerospike.admin_set_password(username, password[, policy: dict])`

Set the *password* of the user *username* by a user administrator.

Parameters

- **username** (*str*) – the username to be added to the aerospike cluster.
- **password** (*str*) – the password associated with the given username.
- **policy** (*dict*) – optional *Admin Policies*.

Raises

one of the *AdminError* subclasses.

`aerospike.admin_grant_roles(username, roles[, policy: dict])`

Add *roles* to the user *username*.

Parameters

- **username** (*str*) – the username to be granted the roles.
- **roles** (*list*) – a list of role names.
- **policy** (*dict*) – optional *Admin Policies*.

Raises

one of the *AdminError* subclasses.

`aerospike.admin_revoke_roles(username, roles[, policy: dict])`

Remove *roles* from the user *username*.

Parameters

- **username** (*str*) – the username to have the roles revoked.
- **roles** (*list*) – a list of role names.
- **policy** (*dict*) – optional *Admin Policies*.

Raises

one of the *AdminError* subclasses.

`aerospike.admin_query_user(username[, policy: dict]) → []`

Return the list of roles granted to the specified user *username*.

Parameters

- **username** (*str*) – the username to query for.
- **policy** (*dict*) – optional *Admin Policies*.

Returns

a *list* of role names.

Raises

one of the *AdminError* subclasses.

`aerospike.admin_query_users([policy: dict]) → {}`

Return the *dict* of users, with their roles keyed by username.

Parameters

policy (*dict*) – optional *Admin Policies*.

Returns

a *dict* of roles keyed by username.

Raises

one of the *AdminError* subclasses.

1.2.3 Policies

1.2.3.1 Write Policies

policy

A `dict` of optional write policies, which are applicable to `put()`, `query_apply()`, `remove_bin()`.

- **max_retries (int)**

Maximum number of retries before aborting the current transaction. The initial attempt is not counted as a retry.

If `max_retries` is exceeded, the transaction will return error `AEROSPIKE_ERR_TIMEOUT`.

Default: `0`

Warning: Database writes that are not idempotent (such as “add”) should not be retried because the write operation may be performed multiple times if the client timed out previous transaction attempts. It’s important to use a distinct write policy for non-idempotent writes, which sets `max_retries = 0`;

- **sleep_between_retries (int)**

Milliseconds to sleep between retries. Enter `0` to skip sleep.

Default: `0`

- **socket_timeout (int)**

Socket idle timeout in milliseconds when processing a database command.

If `socket_timeout` is not `0` and the socket has been idle for at least `socket_timeout`, both `max_retries` and `total_timeout` are checked. If `max_retries` and `total_timeout` are not exceeded, the transaction is retried.

If both `socket_timeout` and `total_timeout` are non-zero and `socket_timeout > total_timeout`, then `socket_timeout` will be set to `total_timeout`. If `socket_timeout` is `0`, there will be no socket idle limit.

Default: `0`

- **total_timeout (int)**

Total transaction timeout in milliseconds.

The `total_timeout` is tracked on the client and sent to the server along with the transaction in the wire protocol. The client will most likely timeout first, but the server also has the capability to timeout the transaction.

If `total_timeout` is not `0` and `total_timeout` is reached before the transaction completes, the transaction will return error `AEROSPIKE_ERR_TIMEOUT`. If `total_timeout` is `0`, there will be no total time limit.

Default: `1000`

- **compress (bool)**

Compress client requests and server responses.

Use zlib compression on write or batch read commands when the command buffer size is greater than 128 bytes. In addition, tell the server to compress its response on read commands. The server response compression threshold is also 128 bytes.

This option will increase cpu and memory usage (for extra compressed buffers), but decrease the size of data sent over the network.

Default: `False`

- **key**

One of the *Key Policy Options* values such as `aerospike.POLICY_KEY_DIGEST`

<p>Default: <code>aerospike.POLICY_KEY_DIGEST</code></p> <ul style="list-style-type: none"> • exists <p>One of the <i>Existence Policy Options</i> values such as <code>aerospike.POLICY_EXISTS_CREATE</code></p> <p>Default: <code>aerospike.POLICY_EXISTS_IGNORE</code></p> <ul style="list-style-type: none"> • gen <p>One of the <i>Generation Policy Options</i> values such as <code>aerospike.POLICY_GEN_IGNORE</code></p> <p>Default: <code>aerospike.POLICY_GEN_IGNORE</code></p> <ul style="list-style-type: none"> • commit_level <p>One of the <i>Commit Level Policy Options</i></p>	<p>values such as <code>aerospike.POLICY_COMMIT_LEVEL_ALL</code></p> <p>Default: <code>aerospike.POLICY_COMMIT_LEVEL_ALL</code></p> <ul style="list-style-type: none"> • durable_delete (bool) <p>Perform durable delete</p> <p>Default: False</p> <ul style="list-style-type: none"> • expressions list <p>Compiled aerospike expressions <code>aerospike_helpers</code> used for filtering records within a transaction.</p> <p>Default: None</p> <hr/> <p>Note: Requires Aerospike server version ≥ 5.2.</p>
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1.2.3.2 Read Policies

policy

A `dict` of optional read policies, which are applicable to `get()`, `exists()`, `select()`.

<ul style="list-style-type: none"> • max_retries (int) <p>Maximum number of retries before aborting the current transaction. The initial attempt is not counted as a retry.</p> <p>If max_retries is exceeded, the transaction will return error <code>AEROSPIKE_ERR_TIMEOUT</code>.</p> <p>Default: 2</p> <ul style="list-style-type: none"> • sleep_between_retries (int) <p>Milliseconds to sleep between retries. Enter <code>0</code> to skip sleep.</p> <p>Default: 0</p> <ul style="list-style-type: none"> • socket_timeout (int) <p>Socket idle timeout in milliseconds when processing a database command.</p> <p>If socket_timeout is not <code>0</code> and the socket has been idle for at least socket_timeout,</p>	<p>both max_retries and total_timeout are checked. If max_retries and total_timeout are not exceeded, the transaction is retried.</p> <p>If both socket_timeout and total_timeout are non-zero and <code>socket_timeout > total_timeout</code>, then socket_timeout will be set to total_timeout. If socket_timeout is 0, there will be no socket idle limit.</p> <p>Default: 0</p> <ul style="list-style-type: none"> • total_timeout (int) <p>Total transaction timeout in milliseconds.</p> <p>The total_timeout is tracked on the client and sent to the server along with the transaction in the wire protocol. The client will most likely timeout first, but the server also has the capability to timeout the transaction.</p> <p>If total_timeout is not 0 and</p>
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<p><code>total_timeout</code> is reached before the transaction completes, the transaction will return error <code>AEROSPIKE_ERR_TIMEOUT</code>. If <code>total_timeout</code> is <code>0</code>, there will be no total time limit.</p>	Default: <code>aerospike.POLICY_KEY_DIGEST</code>
Default: <code>1000</code>	<ul style="list-style-type: none"> • read_mode_ap
<p>Compress client requests and server responses.</p>	One of the <i>AP Read Mode Policy Options</i> values such as <code>aerospike</code> . <code>AS_POLICY_READ_MODE_AP_ONE</code> New in version 3.7.0.
<p>Use zlib compression on write or batch read commands when the command buffer size is greater than 128 bytes. In addition, tell the server to compress it's response on read commands. The server response compression threshold is also 128 bytes.</p>	Default: <code>aerospike</code> . <code>AS_POLICY_READ_MODE_AP_ONE</code> New in version 3.7.0.
<p>This option will increase cpu and memory usage (for extra compressed buffers), but decrease the size of data sent over the network.</p>	<ul style="list-style-type: none"> • read_mode_sc
Default: <code>False</code>	One of the <i>SC Read Mode Policy Options</i> values such as <code>aerospike</code> . <code>POLICY_READ_MODE_SC_SESSION</code>
<ul style="list-style-type: none"> • deserialize (bool) 	Default: <code>aerospike</code> . <code>POLICY_READ_MODE_SC_SESSION</code> New in version 3.7.0.
<p>Should raw bytes representing a list or map be deserialized to a list or dictionary. Set to <code>False</code> for backup programs that just need access to raw bytes.</p>	<ul style="list-style-type: none"> • replica
Default: <code>True</code>	One of the <i>Replica Options</i> values such as <code>aerospike.POLICY_REPLICA_MASTER</code>
<ul style="list-style-type: none"> • key 	Default: <code>aerospike</code> . <code>POLICY_REPLICA_SEQUENCE</code>
<p>One of the <i>Key Policy Options</i> values such as <code>aerospike.POLICY_KEY_DIGEST</code></p>	<ul style="list-style-type: none"> • expressions list
	<p>Compiled aerospike expressions <code>aerospike_helpers</code> used for filtering records within a transaction.</p>
	Default: None
	<hr/>
	<p>Note: Requires Aerospike server version ≥ 5.2.</p>

1.2.3.3 Operate Policies

policy

A `dict` of optional operate policies, which are applicable to `append()`, `prepend()`, `increment()`, `operate()`, and atomic list and map operations.

- **max_retries (int)**

Maximum number of retries before aborting the current transaction. The initial attempt is not counted as a retry.

If `max_retries` is exceeded, the transaction will return error `AEROSPIKE_ERR_TIMEOUT`.

Default: `0`

Warning: Database writes that are not idempotent (such as “add”) should

<p>not be retried because the write operation may be performed multiple times if the client timed out previous transaction attempts. It's important to use a distinct write policy for non-idempotent writes, which sets max_retries = 0;</p>	<p>Default: 1000 • compress (bool)</p>
<p>Milliseconds to sleep between retries. Enter 0 to skip sleep.</p>	<p>Compress client requests and server responses.</p>
<p>Default: 0 • socket_timeout (int)</p>	<p>Use zlib compression on write or batch read commands when the command buffer size is greater than 128 bytes. In addition, tell the server to compress it's response on read commands. The server response compression threshold is also 128 bytes.</p>
<p>Socket idle timeout in milliseconds when processing a database command.</p>	<p>This option will increase cpu and memory usage (for extra compressed buffers), but decrease the size of data sent over the network.</p>
<p>If socket_timeout is not 0 and the socket has been idle for at least socket_timeout, both max_retries and total_timeout are checked. If max_retries and total_timeout are not exceeded, the transaction is retried.</p>	<p>Default: False • key</p>
<p>If both socket_timeout and total_timeout are non-zero and socket_timeout > total_timeout, then socket_timeout will be set to total_timeout. If socket_timeout is 0, there will be no socket idle limit.</p>	<p>One of the <i>Key Policy Options</i> values such as <code>aerospike.POLICY_KEY_DIGEST</code></p>
<p>Default: 0 • total_timeout (int)</p>	<p>Default: <code>aerospike.POLICY_KEY_DIGEST</code></p>
<p>Total transaction timeout in milliseconds.</p>	<p>• gen</p>
<p>The total_timeout is tracked on the client and sent to the server along with the transaction in the wire protocol. The client will most likely timeout first, but the server also has the capability to timeout the transaction.</p>	<p>One of the <i>Generation Policy Options</i> values such as <code>aerospike.POLICY_GEN_IGNORE</code></p>
<p>If total_timeout is not 0 and total_timeout is reached before the transaction completes, the transaction will return error AEROSPIKE_ERR_TIMEOUT. If total_timeout is 0, there will be no total time limit.</p>	<p>Default: <code>aerospike.POLICY_GEN_IGNORE</code></p>
	<p>• replica</p>
	<p>One of the <i>Replica Options</i> values such as <code>aerospike.POLICY_REPLICA_MASTER</code></p>
	<p>Default: <code>aerospike.POLICY_REPLICA_SEQUENCE</code></p>
	<p>• commit_level</p>
	<p>One of the <i>Commit Level Policy Options</i> values such as <code>aerospike.POLICY_COMMIT_LEVEL_ALL</code></p>
	<p>Default: <code>aerospike.POLICY_COMMIT_LEVEL_ALL</code></p>
	<p>• read_mode_ap</p>
	<p>One of the <i>AP Read Mode Policy Options</i></p>

values such as <code>aerospike</code> .	
<code>AS_POLICY_READ_MODE_AP_ONE</code>	Default: <code>aerospike</code> . <code>AS_POLICY_READ_MODE_AP_ONE</code> New in version 3.7.0.
• <code>read_mode_sc</code>	
One of the <i>SC Read Mode Policy Options</i> values such as <code>aerospike</code> . <code>POLICY_READ_MODE_SC_SESSION</code>	Default: <code>False</code> • <code>expressions list</code>
Default: <code>aerospike</code> . <code>POLICY_READ_MODE_SC_SESSION</code> New in version 3.7.0.	Compiled aerospike expressions <code>aerospike_helpers</code> used for filtering records within a transaction.
• <code>exists</code>	Default: None
One of the <i>Existence Policy Options</i> values such as <code>aerospike.POLICY_EXISTS_CREATE</code>	Note: Requires Aerospike server version ≥ 5.2 .

1.2.3.4 Apply Policies

policy

A `dict` of optional apply policies, which are applicable to `apply()`.

• <code>max_retries (int)</code>	Enter <code>0</code> to skip sleep.
Maximum number of retries before aborting the current transaction. The initial attempt is not counted as a retry.	Default: <code>0</code>
If <code>max_retries</code> is exceeded, the transaction will return error <code>AEROSPIKE_ERR_TIMEOUT</code> .	• <code>socket_timeout (int)</code>
Default: <code>0</code>	Socket idle timeout in milliseconds when processing a database command.
Warning: Database writes that are not idempotent (such as “add”) should not be retried because the write operation may be performed multiple times if the client timed out previous transaction attempts. It’s important to use a distinct write policy for non-idempotent writes, which sets <code>max_retries = 0</code> ;	If socket_timeout is not <code>0</code> and the socket has been idle for at least socket_timeout, both <code>max_retries</code> and <code>total_timeout</code> are checked. If <code>max_retries</code> and <code>total_timeout</code> are not exceeded, the transaction is retried.
• <code>sleep_between_retries (int)</code>	If both <code>socket_timeout</code> and <code>total_timeout</code> are non-zero and <code>socket_timeout > total_timeout</code> , then <code>socket_timeout</code> will be set to <code>total_timeout</code> . If <code>socket_timeout</code> is <code>0</code> , there will be no socket idle limit.
Milliseconds to sleep between retries.	Default: <code>0</code> • <code>total_timeout (int)</code>
	Total transaction timeout in milliseconds.

		<i>aerospike.POLICY_KEY_DIGEST</i>
The total_timeout is tracked on the client and sent to the server along with the transaction in the wire protocol. The client will most likely timeout first, but the server also has the capability to timeout the transaction.	• replica	One of the <i>Replica Options</i> values such as <i>aerospike.POLICY_REPLICA_MASTER</i>
If <code>total_timeout</code> is not 0 and <code>total_timeout</code> is reached before the transaction completes, the transaction will return error <code>AEROSPIKE_ERR_TIMEOUT</code> . If <code>total_timeout</code> is 0, there will be no total time limit.	Default: <code>aerospike.POLICY_REPLICA_SEQUENCE</code>	Default: <code>aerospike.POLICY_REPLICA_SEQUENCE</code>
Default: 1000	• gen	One of the <i>Generation Policy Options</i> values such as <i>aerospike.POLICY_GEN_IGNORE</i>
• compress (bool)	Default: False	Default: <code>aerospike.POLICY_GEN_IGNORE</code>
Compress client requests and server responses.	• commit_level	One of the <i>Commit Level Policy Options</i> values such as <i>aerospike.POLICY_COMMIT_LEVEL_ALL</i>
Use zlib compression on write or batch read commands when the command buffer size is greater than 128 bytes. In addition, tell the server to compress its response on read commands. The server response compression threshold is also 128 bytes.	Default: <code>aerospike.POLICY_COMMIT_LEVEL_ALL</code>	Default: <code>aerospike.POLICY_COMMIT_LEVEL_ALL</code>
This option will increase cpu and memory usage (for extra compressed buffers), but decrease the size of data sent over the network.	• durable_delete (bool)	Perform durable delete
Default: False	Default: False	Default: False
• key	• expressions list	Compiled aerospike expressions <i>aerospike_helpers</i> used for filtering records within a transaction.
One of the <i>Key Policy Options</i> values such as <i>aerospike.POLICY_KEY_DIGEST</i>	Default: None	Default: None
Default:	Note: Requires Aerospike server version >= 5.2.	

1.2.3.5 Remove Policies

policy

A `dict` of optional remove policies, which are applicable to `remove()`.

- **max_retries (int)**

Maximum number of retries before aborting the current transaction. The initial attempt is not counted as a retry.

If `max_retries` is exceeded, the transaction will return error `AEROSPIKE_ERR_TIMEOUT`.

Default: `0`

Warning: Database writes that are not idempotent (such as “add”) should not be retried because the write operation may be performed multiple times if the client timed out previous transaction attempts. It’s important to use a distinct write policy for non-idempotent writes, which sets `max_retries = 0`;

- **sleep_between_retries (int)**

Milliseconds to sleep between retries.
Enter `0` to skip sleep.

Default: `0`

- **socket_timeout (int)**

Socket idle timeout in milliseconds when processing a database command.

If `socket_timeout` is not `0` and the socket has been idle for at least `socket_timeout`, both `max_retries` and `total_timeout` are checked. If `max_retries` and `total_timeout` are not exceeded, the transaction is retried.

If both `socket_timeout` and `total_timeout` are non-zero and `socket_timeout > total_timeout`, then `socket_timeout` will be set to `total_timeout`. If `socket_timeout` is `0`, there will be no socket idle limit.

Default: `0`

- **total_timeout (int)**

Total transaction timeout in milliseconds.

The `total_timeout` is tracked on the client and sent to the server along with the transaction in the wire protocol. The client will most likely timeout first, but the server also has the capability to timeout the transaction.

If `total_timeout` is not `0` and `total_timeout` is reached before the transaction completes, the transaction will return error `AEROSPIKE_ERR_TIMEOUT`. If `total_timeout` is `0`, there will be no

total time limit.

Default: `1000`

- **compress (bool)**

Compress client requests and server responses.

Use zlib compression on write or batch read commands when the command buffer size is greater than 128 bytes. In addition, tell the server to compress it’s response on read commands. The server response compression threshold is also 128 bytes.

This option will increase cpu and memory usage (for extra compressed buffers), but decrease the size of data sent over the network.

Default: `False`

- **key**

One of the *Key Policy Options* values such as `aerospike.POLICY_KEY_DIGEST`

Default:

`aerospike.POLICY_KEY_DIGEST`

- **commit_level**

One of the *Commit Level Policy Options* values such as `aerospike.POLICY_COMMIT_LEVEL_ALL`

Default: `aerospike.``POLICY_COMMIT_LEVEL_ALL`

- **gen**

One of the *Generation Policy Options* values such as `aerospike.POLICY_GEN_IGNORE`

Default:

`aerospike.POLICY_GEN_IGNORE`

- **durable_delete (bool)**

Perform durable delete

Default: `False`

Note: Requires Enterprise server version

>= 3.10

- **replica**

One of the *Replica Options* values such as `aerospike.POLICY_REPLICA_MASTER`

Default: `aerospike.POLICY_REPLICA_SEQUENCE`

- **expressions list**

Compiled aerospike expressions `aerospike_helpers` used for filtering records within a transaction.

Default: None

Note: Requires Aerospike server version >= 5.2.

1.2.3.6 Batch Policies

policy

A `dict` of optional batch policies, which are applicable to `get_many()`, `exists_many()` and `select_many()`.

- **max_retries (int)**

Maximum number of retries before aborting the current transaction. The initial attempt is not counted as a retry.

If `max_retries` is exceeded, the transaction will return error `AEROSPIKE_ERR_TIMEOUT`.

Default: 2

- **sleep_between_retries (int)**

Milliseconds to sleep between retries. Enter `0` to skip sleep.

Default: 0

- **socket_timeout (int)**

Socket idle timeout in milliseconds when processing a database command.

If `socket_timeout` is not 0 and the socket has been idle for at least `socket_timeout`, both `max_retries` and `total_timeout` are checked. If `max_retries` and `total_timeout` are not exceeded, the transaction is retried.

If both `socket_timeout` and `total_timeout` are non-zero and `socket_timeout > total_timeout`, then `socket_timeout` will be set to `total_timeout`. If `socket_timeout` is 0, there will be no socket idle limit.

Default: 0

- **total_timeout (int)**

Total transaction timeout in milliseconds.

The `total_timeout` is tracked on the client and sent to the server along with the transaction in the wire protocol. The client will most likely timeout first, but the server also has the capability to timeout the transaction.

If `total_timeout` is not 0 and `total_timeout` is reached before the transaction completes, the transaction will return error `AEROSPIKE_ERR_TIMEOUT`. If `total_timeout` is 0, there will be no total time limit.

Default: 1000

- **compress (bool)**

Compress client requests and server responses.

Use zlib compression on write or batch read commands when the command buffer size is greater than 128 bytes. In addition, tell the server to compress its response on read commands. The server response compression threshold is also 128 bytes.

This option will increase cpu and memory usage (for extra compressed buffers), but decrease the size of data sent over the

<p>network.</p> <p>Default: False</p> <ul style="list-style-type: none"> • read_mode_ap <p>One of the <i>AP Read Mode Policy Options</i> values such as <i>aerospike</i>. AS_POLICY_READ_MODE_AP_ONE</p> <p>Default: <i>aerospike</i>. AS_POLICY_READ_MODE_AP_ONE New in version 3.7.0.</p> <ul style="list-style-type: none"> • read_mode_sc <p>One of the <i>SC Read Mode Policy Options</i> values such as <i>aerospike</i>. POLICY_READ_MODE_SC_SESSION</p> <p>Default: <i>aerospike</i>. POLICY_READ_MODE_SC_SESSION New in version 3.7.0.</p> <ul style="list-style-type: none"> • replica <p>One of the <i>Replica Options</i> values such as <i>aerospike</i>. POLICY_REPLICA_MASTER</p> <p>Default: <i>aerospike</i>. POLICY_REPLICA_SEQUENCE</p> <ul style="list-style-type: none"> • concurrent (bool) <p>Determine if batch commands to each server are run in parallel threads.</p> <p>Default False</p> <ul style="list-style-type: none"> • allow_inline (bool) <p>Allow batch to be processed immediately in the server's receiving thread when the server deems it to be appropriate. If <i>False</i>, the batch will always be processed in</p>	<p>separate transaction threads. This field is only relevant for the new batch index protocol.</p> <p>Default True</p> <ul style="list-style-type: none"> • send_set_name (bool) <p>.. deprecated:: in client version 7.0.0, the client ignores this policy and always sends set name to the server.</p> <p>Send set name field to server for every key in the batch for batch index protocol. This is only necessary when authentication is enabled and security roles are defined on a per set basis.</p> <p>Default: False</p> <ul style="list-style-type: none"> • deserialize (bool) <p>Should raw bytes be deserialized to <code>as_list</code> or <code>as_map</code>. Set to <i>False</i> for backup programs that just need access to raw bytes.</p> <p>Default: True</p> <ul style="list-style-type: none"> • expressions list <p>Compiled aerospike expressions <i>aerospike_helpers</i> used for filtering records within a transaction.</p> <p>Default: None</p> <hr/> <p>Note: Requires Aerospike server version ≥ 5.2.</p>
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1.2.3.7 Batch Write Policies

policy

A dict of optional batch write policies, which are applicable to `batch_write()`, `batch_operate()` and `Write`.

- **key**

One of the *Key Policy Options* values such as *aerospike*.
POLICY_KEY_DIGEST

Default:
aerospike.
POLICY_KEY_DIGEST

- **commit_level**

		values such as <code>aerospike.POLICY_EXISTS_CREATE</code>
One of the <i>Commit Level Policy Options</i> values such as <code>aerospike</code> . <code>POLICY_COMMIT_LEVEL_ALL</code>		Default: <code>aerospike.POLICY_EXISTS_IGNORE</code>
Default: <code>aerospike</code> . <code>POLICY_COMMIT_LEVEL_ALL</code>	• durable_delete (bool)	Perform durable delete
One of the <i>Generation Policy Options</i> values such as <code>aerospike.POLICY_GEN_IGNORE</code>	• expressions list	Default: False
Default: <code>aerospike.POLICY_GEN_IGNORE</code>		Compiled aerospike expressions <code>aerospike_helpers</code> used for filtering records within a transaction.
• exists		Default: None
One of the <i>Existence Policy Options</i>		

1.2.3.8 Batch Apply Policies

policy

A `dict` of optional batch apply policies, which are applicable to `batch_apply()`, and `Apply`.

• key	One of the <i>Key Policy Options</i> values such as <code>aerospike.POLICY_KEY_DIGEST</code>	0xFFFFFFFF (also, -1 in a signed 32 bit int) which means that the record will get an internal “void_time” of zero, and thus will never expire.
• commit_level	One of the <i>Commit Level Policy Options</i> values such as <code>aerospike</code> . <code>POLICY_COMMIT_LEVEL_ALL</code>	0xFFFFFFFFFF (also, -2 in a signed 32 bit int) which means that the record ttl will not change when the record is updated. Note that the TTL value will be employed ONLY on write/update calls.
• ttl int	Time to live (expiration) of the record in seconds.	Default: 0
	0 which means that the record will adopt the default TTL value from the namespace.	• expressions list Compiled aerospike expressions <code>aerospike_helpers</code> used for filtering records within a transaction.
		Default: None

1.2.3.9 Batch Remove Policies

policy

A `dict` of optional batch remove policies, which are applicable to `batch_remove()`, and `Remove`.

- **key**

One of the *Key Policy Options* values such as `aerospike.POLICY_KEY_DIGEST`

Default:

`aerospike.POLICY_GEN_IGNORE`

- **generation int**

Default:

`aerospike.POLICY_KEY_DIGEST`

- **commit_level**

One of the *Commit Level Policy Options* values such as `aerospike.POLICY_COMMIT_LEVEL_ALL`

Default: `aerospike.`

`POLICY_COMMIT_LEVEL_ALL`

- **gen**

One of the *Generation Policy Options* values such as

`aerospike.POLICY_GEN_IGNORE`

Generation of the record.

Default: 0

- **durable_delete (bool)**

Perform durable delete

Default: `False`

- **expressions list**

Compiled aerospike expressions `aerospike_helpers` used for filtering records within a transaction.

Default: None

1.2.3.10 Batch Read Policies

policy

A `dict` of optional batch read policies, which are applicable to `Read`.

- **read_mode_ap**

One of the *AP Read Mode Policy Options* values such as `aerospike.AS_POLICY_READ_MODE_AP_ONE`

`POLICY_READ_MODE_SC_SESSION`

Default: `aerospike.`

`POLICY_READ_MODE_SC_SESSION`

- **expressions list**

Compiled aerospike expressions `aerospike_helpers` used for filtering records within a transaction.

- **read_mode_sc**

One of the *SC Read Mode Policy Options* values such as `aerospike.`

Default: None

1.2.3.11 Info Policies

policy

A `dict` of optional info policies, which are applicable to `info_all()`, `info_single_node()`, `info_random_node()` and index operations.

- **timeout (int)** Read timeout in milliseconds

1.2.3.12 Admin Policies

policy

A `dict` of optional admin policies, which are applicable to admin (security) operations.

- **timeout (int)** Admin operation timeout in milliseconds

1.2.3.13 List Policies

policy

A `dict` of optional list policies, which are applicable to list operations.

- **write_flags**

Write flags for the operation.

One of the *List Write Flags* values such as
`aerospike.LIST_WRITE_DEFAULT`

Default:

`aerospike.LIST_WRITE_DEFAULT`

Values should be or'd together:

`aerospike.LIST_WRITE_ADD_UNIQUE`
`| aerospike.`

`LIST_WRITE_INSERT_BOUNDED`

- **list_order**

Ordering to maintain for the list.

One of *List Order*, such as

`aerospike.LIST_ORDERED`

Default: `aerospike.LIST_UNORDERED`

Example:

```
list_policy = {
    "write_flags": aerospike.LIST_WRITE_ADD_UNIQUE | aerospike.LIST_WRITE_
    ↪INSERT_BOUNDED,
    "list_order": aerospike.LIST_ORDERED
}
```

1.2.3.14 Map Policies

policy

A `dict` of optional map policies, which are applicable to map operations. Only one of `map_write_mode` or `map_write_flags` should be provided. `map_write_mode` should be used for Aerospike Server versions < 4.3.0 and `map_write_flags` should be used for Aerospike server versions greater than or equal to 4.3.0 .

- **map_write_mode**

Write mode for the map operation.

One of the *Map Write Mode* values such as `aerospike.MAP_UPDATE`

Default: `aerospike.MAP_UPDATE`

Note: This should only be used for Server version < 4.3.0.

Default: `aerospike.MAP_WRITE_FLAGS_DEFAULT`

Values should be or'd together:
`aerospike.LIST_WRITE_ADD_UNIQUE`
`| aerospike.LIST_WRITE_INSERT_BOUNDED`

Note: This is only valid for Aerospike Server versions >= 4.3.0.

- **map_write_flags**

Write flags for the map operation.

One of the *Map Write Flag* values such as `aerospike.MAP_WRITE_FLAGS_DEFAULT`

- **map_order**

Ordering to maintain for the map entries.

One of *Map Order*, such as `aerospike.MAP_KEY_ORDERED`

Default: `aerospike.MAP_UNORDERED`

Example:

```
# Server >= 4.3.0
map_policy = {
    'map_order': aerospike.MAP_UNORDERED,
    'map_write_flags': aerospike.MAP_WRITE_FLAGS_CREATE_ONLY
}

# Server < 4.3.0
map_policy = {
    'map_order': aerospike.MAP_UNORDERED,
    'map_write_mode': aerospike.MAP_CREATE_ONLY
}
```

1.2.3.15 Bit Policies

policy

A `dict` of optional bit policies, which are applicable to bitwise operations.

Note: Requires server version >= 4.6.0

- **bit_write_flags**

as `aerospike.BIT_WRITE_DEFAULT`

Write flags for the bit operation.

One of the *Bitwise Write Flags* values such

Default:
`aerospike.BIT_WRITE_DEFAULT`

Example:

```
bit_policy = {
    'bit_write_flags': aerospike.BIT_WRITE_UPDATE_ONLY
}
```

1.2.3.16 HyperLogLog Policies

policy

A `dict` of optional HyperLogLog policies, which are applicable to bit operations.

Note: Requires server version >= 4.9.0

- **flags** `aerospike.HLL_WRITE_DEFAULT`

Write flags for the HLL operation.

One of the *HyperLogLog Write Flags* values such as

Default:

`aerospike.HLL_WRITE_DEFAULT`

Example:

```
HLL_policy = {
    'flags': aerospike.HLL_WRITE_UPDATE_ONLY
}
```

1.2.4 Misc

1.2.4.1 Role Objects

Role Dictionary

A `dict` describing attributes associated with a specific role.

- **privileges** A list of *Privilege Objects*.
- **whitelist** A `list` of IP address strings.
- **read_quota** A `int` representing the allowed read transactions per second.
- **write_quota** A `int` representing the allowed write transactions per second.

Example:

```
{'code': aerospike.PRIV_READ, 'ns': 'test', 'set': 'demo'}
```

1.2.4.2 Privilege Objects

privilege

A `dict` describing a privilege associated with a specific role.

- **code** one of the *Privileges* values such as `aerospike.PRIV_READ`
- **ns** optional namespace, to which the privilege applies, otherwise to the entire namespace.
- **set** optional set within the *ns*, to which the privilege applies, otherwise to the entire namespace.

Example:

```
{'code': aerospike.PRIV_READ, 'ns': 'test', 'set': 'demo'}
```

1.2.4.3 Partition Objects

partition_filter

A `dict` of partition information used by the client to perform partition queries/scans. Useful for resuming terminated queries and querying particular partitions/records.

- **begin** Optional `int` signifying which partition to start at. Default: 0 (the first partition)
 - **count** Optional `int` signifying how many partitions to process. Default: 4096 (all partitions)
 - **digest** Optional `dict` containing the keys “init” and “value” signifying whether the digest has been calculated, and the digest value.
- `init: bool` Whether the digest has been calculated.

value: `bytearray` The bytearray value of the digest, should be 20 characters long.

- ```
Example digest dict.
digest = {"init": True,
 "value":
 bytearray([0]*20)}
Default: {} (will start from first record in partition)
```
- **partition\_status** Optional `dict` containing partition\_status tuples. These can be used to resume a query/scan. Default: {} (all partitions)

Default: {} (All partitions will be queried/scanned).

```
Example of a query policy using partition_filter.

partition_status is most easily used to resume a query
and can be obtained by calling Query.get_partitions_status()
partition_status = {
 0: {0, False, False, bytearray([0]*20)}...
}

policy = {
 "partition_filter": {
 "partition_status": partition_status,
 "begin": 0,
 "count": 4096
 },
}
```

#### partition\_status

---

**Note:** Requires Aerospike server version >= 6.0.

---

A `dict` of partition status information used by the client to set the partition status of a query/scan during a partition query/scan. Useful for resuming partition query/scans.

`partition_status` is a dictionary with keys “retry” `str`, “done” `str`, and a variable amount of id `int` keys. “retry” corresponds to the overall partition query retry status and maps to a bool. i.e. Does this query/scan need to be retried? “done” represents whether all partitions were finished and maps to a bool. the id keys, called “id” in this documentation correspond to a partition id. “id”’s value is another dictionary containing status details about that partition. See those values below.

- **id** `int` Represents the partition id number.
- **init** `bool` Represents whether the digest being queried was calculated.
- **retry** `bool` Represents whether this partition should be retried.
- **digest** `bytarray` Represents the digest of the record being queried. Should be 20 characters long.
- **bval** `int` Used in conjunction with digest in order to determine the last record received by a partition query.

```
Example of a query policy using partition_status.
Assume "query" is a valid aerospike Query instance.

partition_status is most easily used to resume a query
and can be obtained by calling Query.get_partitions_status()
Here is the form of partition_status.
partition_status = {
 0: (0, False, False, bytarray([0]*20), 0)...
}
partition_status = query.get_partitions_status()

policy = {
 "partition_filter": {
 "partition_status": partition_status,
 "begin": 0,
 "count": 4096
 },
}
```

Default: {} (All partitions will be queried).

#### 1.2.4.4 Unicode Handling

Both `str` and `unicode` values are converted by the client into UTF-8 encoded strings for storage on the aerospike server. Read methods such as `get()`, `query()`, `scan()` and `operate()` will return that data as UTF-8 encoded `str` values. To get a `unicode` you will need to manually decode.

**Warning:** Prior to release 1.0.43 read operations always returned strings as `unicode`.

```
>>> client.put(key, { 'name': 'Dr. Zeta Alphabeta', 'age': 47})
>>> (key, meta, record) = client.get(key)
>>> type(record['name'])
<type 'str'>
>>> record['name']
'Dr. Zeta Alphabeta'
>>> client.put(key, { 'name': unichr(0x2603), 'age': 21})
>>> (key, meta, record) = client.get(key)
>>> type(record['name'])
<type 'str'>
>>> record['name']
'\xe2\x98\x83'
>>> print(record['name'])
```

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```
>>> name = record['name'].decode('utf-8')
>>> type(name)
<type 'unicode'>
>>> name
u'\u2603'
>>> print(name)
```

## 1.3 Scan Class — Scan

### 1.3.1 Scan

Deprecated since version 7.0.0: `aerospike.Query` should be used instead.

The Scan object is used to return all the records in a specified set (which can be omitted or `None`). A Scan with a `None` set returns all the records in the namespace.

The scan is invoked using `foreach()`, `results()`, or `execute_background()`. The bins returned can be filtered using `select()`.

**See also:**

[Scans and Managing Scans](#).

---

**Note:** Python client versions >= 5.0.0 Supports Aerospike expressions for results, foreach, and execute\_background see [aerospike\\_helpers.expressions package](#). Requires server version >= 5.2.0.

```
import aerospike
from aerospike_helpers import expressions as exp
from aerospike import exception as ex
import sys
import time

config = { 'hosts': [('127.0.0.1', 3000)]}
client = aerospike.client(config).connect()

register udf
try:
 client.udf_put('/path/to/my_udf.lua')
except ex.AerospikeError as e:
 print("Error: {} [{}].format(e.msg, e.code)")
 client.close()
 sys.exit(1)

put records and run scan
try:
 keys = [('test', 'demo', 1), ('test', 'demo', 2), ('test', 'demo', 3)]
 records = [{'number': 1}, {'number': 2}, {'number': 3}]
 for i in range(3):
 client.put(keys[i], records[i])
```

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```

scan = client.scan('test', 'demo')

check that the record has value < 2 or value == 3 in bin 'name'
expr = exp.Or(
 exp.LT(exp.IntBin("number"), 2),
 exp.Eq(exp.IntBin("number"), 3)
).compile()

policy = {
 'expressions': expr
}

records = scan.results(policy)
print(records)

except ex.AerospikeError as e:
 print("Error: {} [{}]".format(e.msg, e.code))
 sys.exit(1)

finally:
 client.close()

the scan only returns records that match the expressions
EXPECTED OUTPUT:
[
{'test': 'demo', '1': bytearray(b'\xb7\xf4\xb8\x89\xe2\xdag\xdeh>\x1d\xf6\x91\x9a\x1e\xac\xc4F\xc8')), 'gen': 2, 'ttl': 2591999}, {'number': 1}),
{'test': 'demo', '3': bytearray(b'\xb1\xa5\xf6\xd4\x8\x4D9\xd3\xaf\xbf\xf8ha\x01\x94\xcd')), 'gen': 13, 'ttl': 2591999}, {'number': 3})
]

```

```

contents of my_udf.lua
function my_udf(rec, bin, offset)
 info("my transform: %s", tostring(record.digest(rec)))
 rec[bin] = rec[bin] + offset
 aerospike:update(rec)
end

```

### 1.3.1.1 Scan Methods

`class aerospike.Scan`

Deprecated since version 7.0.0: `aerospike.Query` should be used instead.

`select(bin1[, bin2[, bin3..]])`

Set a filter on the record bins resulting from `results()` or `foreach()`. If a selected bin does not exist in a record it will not appear in the `bins` portion of that record tuple.

`apply(module, function[, arguments])`

Apply a record UDF to each record found by the scan UDF.

#### Parameters

- `module (str)` – the name of the Lua module.
- `function (str)` – the name of the Lua function within the `module`.

- **arguments** (*list*) – optional arguments to pass to the *function*. NOTE: these arguments must be types supported by Aerospike See: [supported data types](#). If you need to use an unsupported type, (e.g. set or tuple) you can use a serializer such as pickle first.

**Returns**

one of the supported types, `int`, `str`, `float` (double), `list`, `dict` (map), `bytearray` (bytes), `bool`.

**See also:**

[Developing Record UDFs](#)

**add\_ops(ops)**

Add a list of write ops to the scan. When used with `Scan.execute_background()` the scan will perform the write ops on any records found. If no predicate is attached to the scan it will apply ops to all the records in the specified set. See [aerospike\\_helpers](#) for available ops.

**Parameters**

`ops` – *list* A list of write operations generated by the `aerospike_helpers` e.g. `list_operations`, `map_operations`, etc.

---

**Note:** Requires server version >= 4.7.0.

---

```
import aerospike
from aerospike_helpers.operations import list_operations
from aerospike_helpers.operations import operations
scan = client.scan('test', 'demo')

ops = [
 operations.append(test_bin, 'val_to_append'),
 list_operations.list_remove_by_index(test_bin, list_index_to_remove, ↴
 aerospike.LIST_RETURN_NONE)
]
scan.add_ops(ops)

id = scan.execute_background()
client.close()
```

For a more comprehensive example, see using a list of write ops with `Query.execute_background()`.

**results([policy[, nodename]]) -> list of (key, meta, bins)**

Buffer the records resulting from the scan, and return them as a `list` of records.

**Parameters**

- **policy** (`dict`) – optional [Scan Policies](#).
- **nodename** (`str`) – optional Node ID of node used to limit the scan to a single node.

**Returns**

a `list` of [Record Tuple](#).

```
import aerospike
import pprint

pp = pprint.PrettyPrinter(indent=2)
```

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```

config = { 'hosts': [('127.0.0.1',3000)]}
client = aerospike.client(config).connect()

client.put(('test','test','key1'), {'id':1,'a':1},
 policy={'key':aerospike.POLICY_KEY_SEND})
client.put(('test','test','key2'), {'id':2,'b':2},
 policy={'key':aerospike.POLICY_KEY_SEND})

scan = client.scan('test', 'test')
scan.select('id','a','zzz')
res = scan.results()
pp.pprint(res)
client.close()

```

**Note:** We expect to see:

```

[(('test',
 'test',
 u'key2',
 bytearray(b'\xb2\x18\n\xd4\xce\xd8\xba:\x96\xf5\x9ba\xf1j\xa7t\xeem\x01
→')),,
 { 'gen': 52, 'ttl': 2592000},
 { 'id': 2}),
 (('test',
 'test',
 u'key1',
 bytearray(b'\x1c]\xce\x a7\xd4Vj\xef+\xdf@W\x a5\xd8o\x8d:\xc9\xf4\xde')),
 { 'gen': 52, 'ttl': 2592000},
 { 'a': 1, 'id': 1})]

```

**Note:** As of client 7.0.0 and with server >= 6.0 results and the scan policy “partition\_filter” see [Partition Objects](#) can be used to specify which partitions/records results will scan. See the example below.

```

This is an example of scanning partitions 1000 - 1003.
import aerospike

scan = client.scan("test", "demo")

policy = {
 "partition_filter": {
 "begin": 1000,
 "count": 4
 },
}

NOTE that these will only be non 0 if there are records in partitions 1000 - 1003
results will be the records in partitions 1000 - 1003
results = scan.results(policy=policy)

```

**foreach(callback[, policy[, options[, nodename ]]]])**

Invoke the *callback* function for each of the records streaming back from the scan.

**Parameters**

- **callback** (*callable*) – the function to invoke for each record.
- **policy** (*dict*) – optional *Scan Policies*.
- **options** (*dict*) – the *Scan Options* that will apply to the scan.
- **nodename** (*str*) – optional Node ID of node used to limit the scan to a single node.

---

**Note:** A *Record Tuple* is passed as the argument to the callback function. If the scan is using the “partition\_filter” scan policy the callback will receive two arguments. The first is a *int* representing partition id, the second is the same *Record Tuple* as a normal callback.

---

```
import aerospike
import pprint

pp = pprint.PrettyPrinter(indent=2)
config = { 'hosts': [('127.0.0.1',3000)]}
client = aerospike.client(config).connect()

client.put(('test','test','key1'), {'id':1,'a':1},
 policy={'key':aerospike.POLICY_KEY_SEND})
client.put(('test','test','key2'), {'id':2,'b':2},
 policy={'key':aerospike.POLICY_KEY_SEND})

def show_key(record):
 key, meta, bins = record
 print(key)

scan = client.scan('test', 'test')
scan_opts = {
 'concurrent': True,
 'nobins': True
}
scan.foreach(show_key, options=scan_opts)
client.close()
```

---

**Note:** We expect to see:

```
('test', 'test', u'key2', bytearray(b'\xb2\x18\n\xd4\xce\xd8\xba:\x96\xf5\
\x9ba\xf1j\xat\xeem\x01'))
('test', 'test', u'key1', bytearray(b'\x1c]\xce\xaa\xd4Vj\xef+\xdff@W\xa5\xd8o\
\x8d:\xc9\xf4\xde'))
```

---

**Note:** To stop the stream return *False* from the callback function.

```

import aerospike

config = { 'hosts': [('127.0.0.1',3000)]}
client = aerospike.client(config).connect()

def limit(lim, result):
 c = [0] # integers are immutable so a list (mutable) is used for the
 ↪ counter
 def key_add(record):
 key, metadata, bins = record
 if c[0] < lim:
 result.append(key)
 c[0] = c[0] + 1
 else:
 return False
 return key_add

scan = client.scan('test','user')
keys = []
scan.foreach(limit(100, keys))
print(len(keys)) # this will be 100 if the number of matching records > 100
client.close()

```

**Note:** As of client 7.0.0 and with server >= 6.0 foreach and the scan policy “partition\_filter” see [Partition Objects](#) can be used to specify which partitions/records foreach will scan. See the example below.

```

This is an example of scanning partitions 1000 - 1003.
import aerospike

partitions = []

def callback(part_id, input_tuple):
 print(part_id)
 partitions.append(part_id)

scan = client.scan("test", "demo")

policy = {
 "partition_filter": {
 "begin": 1000,
 "count": 4
 },
}

scan.foreach(callback, policy)

NOTE that these will only be non 0 if there are records in partitions 1000 - ↪ 1003
should be 4

```

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```
print(len(partitions))

should be [1000, 1001, 1002, 1003]
print(partitions)
```

**execute\_background([policy])**

Execute a record UDF on records found by the scan in the background. This method returns before the scan has completed. A UDF can be added to the scan with [Scan.apply\(\)](#).

**Parameters**

**policy** (*dict*) – optional *Write Policies*.

**Returns**

a job ID that can be used with [aerospike.job\\_info\(\)](#) to track the status of the aerospike.JOB\_SCAN, as it runs in the background.

**Note:** Python client version 3.10.0 implemented scan execute\_background.

```
import aerospike
from aerospike import exception as ex
import sys
import time

config = {"hosts": [("127.0.0.1", 3000)]}
client = aerospike.client(config).connect()

register udf
try:
 client.udf_put("/path/to/my_udf.lua")
except ex.AerospikeError as e:
 print("Error: {} [{}]".format(e.msg, e.code))
 client.close()
 sys.exit(1)

put records and apply udf
try:
 keys = [("test", "demo", 1), ("test", "demo", 2), ("test", "demo", 3)]
 records = [{"number": 1}, {"number": 2}, {"number": 3}]
 for i in range(3):
 client.put(keys[i], records[i])

 scan = client.scan("test", "demo")
 scan.apply("my_udf", "my_udf", ["number", 10])
 job_id = scan.execute_background()

 # wait for job to finish
 while True:
 response = client.job_info(job_id, aerospike.JOB_SCAN)
 if response["status"] != aerospike.JOB_STATUS_INPROGRESS:
 break
 time.sleep(0.25)
```

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```

records = client.get_many(keys)
print(records)
except ex.AerospikeError as e:
 print("Error: {} [{!r}].format(e.msg, e.code))")
 sys.exit(1)
finally:
 client.close()
EXPECTED OUTPUT:
[
({'test': 'demo', '1': bytarray(b'\xb7\xf4\xb8\x89\xe2\xdag\xdeh\x1d\xf6\x91\x9a\x1e\xac\xc4F\xc8')), {'gen': 2, 'ttl': 2591999}, {'number': 11}),
({'test': 'demo', '2': bytarray(b'\xaejQ_7\xdeJ\xda\xccD\x96\xe2\xda\x1f\xea\x84\x8c:\x92p')), {'gen': 12, 'ttl': 2591999}, {'number': 12}),
({'test': 'demo', '3': bytarray(b'\xb1\x85`g\xf6\xd4\x8a\x4D9\xd3\xaf\xbf\xf8ha\x01\x94\xcd')), {'gen': 13, 'ttl': 2591999}, {'number': 13})
]

```

```

contents of my_udf.lua
function my_udf(rec, bin, offset)
 info("my transform: %s", tostring(record.digest(rec)))
 rec[bin] = rec[bin] + offset
 aerospike:update(rec)
end

```

### `paginate()`

Makes a scan instance a paginated scan. Call this if you are using the “max\_records” scan policy and you need to scan data in pages.

---

**Note:** Calling `.paginate()` on a scan instance causes it to save its partition state. This can be retrieved later using `.get_partitions_status()`. This can also be done using the `partition_filter` policy.

---

```

scan 3 pages of 1000 records each.

import aerospike

pages = 3
page_size = 1000
policy = {"max_records": 1000}

scan = client.scan('test', 'demo')

scan.paginate()

NOTE: The number of pages queried and records returned per page can differ
if record counts are small or unbalanced across nodes.
for page in range(pages):
 records = scan.results(policy=policy)

```

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```

print("got page: " + str(page))

if scan.is_done():
 print("all done")
 break

This id can be used to paginate queries.

```

**is\_done()**

If using scan pagination, did the previous paginated or partition\_filter scan using this scan instance return all records?

**Returns**

A `bool` signifying whether this paginated scan instance has returned all records.

```

import aerospike

policy = {"max_records": 1000}

scan = client.scan('test', 'demo')

scan.paginate()

records = scan.results(policy=policy)

if scan.is_done():
 print("all done")

This id can be used to monitor the progress of a paginated scan.

```

**get\_partitions\_status()**

Get this scan instance's partition status. That is which partitions have been queried and which have not. The returned value is a `dict` with partition id, `int`, as keys and `tuple` as values. If the scan instance is not tracking its partitions, the returned `dict` will be empty.

---

**Note:** A scan instance must have had `.paginate()` called on it in order retrieve its partition status. If `.paginate()` was not called, the scan instance will not save partition status.

---

**Returns**

A `tuple` of form (id: `int`, init: class`bool`, done: class`bool`, digest: `bytearray`). See [Partition Objects](#) for more information.

```

This is an example of resuming a scan using partition status.
import aerospike

for i in range(15):
 key = ("test", "demo", i)
 bins = {"id": i}
 client.put(key, bins)

```

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```
records = []
resumed_records = []

def callback(input_tuple):
 record, _, _ = input_tuple

 if len(records) == 5:
 return False

 records.append(record)

scan = client.scan("test", "demo")
scan.paginate()

scan.foreach(callback)

The first scan should stop after 5 records.
assert len(records) == 5

partition_status = scan.get_partitions_status()

def resume_callback(part_id, input_tuple):
 record, _, _ = input_tuple
 resumed_records.append(record)

scan_resume = client.scan("test", "demo")

policy = {
 "partition_filter": {
 "partition_status": partition_status
 },
}

scan_resume.foreach(resume_callback, policy)

should be 15
total_records = len(records) + len(resumed_records)
print(total_records)

cleanup
for i in range(15):
 key = ("test", "demo", i)
 client.remove(key)
```

### 1.3.1.2 Scan Policies

#### policy

A `dict` of optional scan policies which are applicable to `Scan.results()` and `Scan.foreach()`. See [Policy Options](#).

- **max\_retries int**

Maximum number of retries before aborting the current transaction. The initial attempt is not counted as a retry.

If `max_retries` is exceeded, the transaction will return error `AEROSPIKE_ERR_TIMEOUT`.

Default: `0`

**Warning:** Database writes that are not idempotent (such as “add”) should not be retried because the write operation may be performed multiple times if the client timed out previous transaction attempts. It’s important to use a distinct write policy for non-idempotent writes which sets `max_retries = 0`;

- **sleep\_between\_retries int**

Milliseconds to sleep between retries. Enter `0` to skip sleep.

Default: `0`

- **socket\_timeout int**

Socket idle timeout in milliseconds when processing a database command.

If `socket_timeout` is not `0` and the socket has been idle for at least `socket_timeout`, both `max_retries` and `total_timeout` are checked. If `max_retries` and `total_timeout` are not exceeded, the transaction is retried.

If both `socket_timeout` and `total_timeout` are non-zero and `socket_timeout > total_timeout`, then `socket_timeout` will be set to `total_timeout`. If `socket_timeout` is `0`, there will be no socket idle limit.

Default: `30000`.

- **total\_timeout int**

Total transaction timeout in milliseconds.

The `total_timeout` is tracked on the client and sent to the server along with the transaction in the wire protocol. The client will most likely timeout first, but the server also has the capability to timeout the transaction.

If `total_timeout` is not `0` and `total_timeout` is reached before the transaction completes, the transaction will return error `AEROSPIKE_ERR_TIMEOUT`. If `total_timeout` is `0`, there will be no total time limit.

Default: `0`

- **compress (bool)**

Compress client requests and server responses.

Use zlib compression on write or batch read commands when the command buffer size is greater than 128 bytes. In addition, tell the server to compress its response on read commands. The server response compression threshold is also 128 bytes.

This option will increase cpu and memory usage (for extra compressed buffers), but decrease the size of data sent over the network.

Default: `False`

- **fail\_on\_cluster\_change bool**

Deprecated in 6.0.0. No longer has any effect..

Abort the scan if the cluster is not in a stable state. Only used for server versions < 4.9.

|                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                       |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Default: False</p> <ul style="list-style-type: none"> <li><b>durable_delete bool</b></li> </ul> <p>Perform durable delete (requires Enterprise server version &gt;= 3.10)<br/>If the transaction results in a record deletion, leave a tombstone for the record.</p> | <p>Approximate number of records to return to client.<br/>This number is divided by the number of nodes involved in the scan.<br/>The actual number of records returned may be less than max_records if node record counts are small and unbalanced across nodes.</p> |
| <p>Default: False</p> <ul style="list-style-type: none"> <li><b>records_per_second int</b></li> </ul> <p>Limit the scan to process records at records_per_second.<br/>Requires server version &gt;= 4.7.0.</p>                                                          | <p>Default: 0 (No Limit).</p> <hr/> <p><b>Note:</b> Requires Aerospike server version &gt;= 6.0</p>                                                                                                                                                                   |
| <p>Default: 0 (no limit).</p> <ul style="list-style-type: none"> <li><b>expressions list</b></li> </ul> <p>Compiled aerospike expressions <a href="#">aerospike_helpers</a> used for filtering records within a transaction.</p>                                        | <p>• <b>partition_filter dict</b></p> <p>A dictionary of partition information used by the client to perform partiton scans. Useful for resuming terminated scans and scanging particular partitons/records.</p>                                                      |
| <p>Default: None</p> <hr/> <p><b>Note:</b> Requires Aerospike server version &gt;= 5.2.</p>                                                                                                                                                                             | <p>See <a href="#">Partition Objects</a> for more information.</p> <p>Default: {} (All partitions will be scanned).</p>                                                                                                                                               |
| <ul style="list-style-type: none"> <li><b>max_records int</b></li> </ul>                                                                                                                                                                                                |                                                                                                                                                                                                                                                                       |

### 1.3.1.3 Scan Options

#### options

A [dict](#) of optional scan options which are applicable to [Scan.foreach\(\)](#).

- priority**

Deprecated in 6.0.0. Scan priority will be removed in a coming release.

Scan priority has been replaced by the records\_per\_second policy see [Scan Policies](#).

- nobins bool**

Whether to return the *bins* portion of the [Record Tuple](#).

Default False.

- concurrent bool**

Whether to run the scan concurrently on all nodes of the cluster.

Default False.

- percent int**

Deprecated in version 6.0.0, will be removed in a coming release.

No longer available with server 5.6+. Use scan policy max\_records instead.

Percentage of records to return from the scan.

Default 100.

New in version 1.0.39.

## 1.4 Query Class — Query

### 1.4.1 Query

The query object created by calling `aerospike.query()` is used for executing queries over a secondary index of a specified set (which can be omitted or `None`). For queries, the `None` set contains those records which are not part of any named set.

The query can (optionally) be assigned one of the following

- One of the `predicates (between() or equals())` using `where()`.

A query without a predicate will match all the records in the given set, similar to a `Scan`.

The query is invoked using `foreach()`, `results()`, or `execute_background()`. The bins returned can be filtered by using `select()`.

If a list of write operations is added to the query with `add_ops()`, they will be applied to each record processed by the query. See available write operations at See `aerospike_helpers`

Finally, a stream UDF may be applied with `apply()`. It will aggregate results out of the records streaming back from the query.

**See also:**

Queries and [Managing Queries](#).

#### 1.4.1.1 Query Fields and Methods

`class aerospike.Query`

Fields

##### **Fieldname max\_records**

`int` Approximate number of records to return to client. This number is divided by the number of nodes involved in the scan. The actual number of records returned may be less than `max_records` if node record counts are small and unbalanced across nodes. Requires server version >= 6.0.0

Default: `0` (No Limit).

##### **Fieldname records\_per\_second**

`int` Limit the scan to process records at records\_per\_second. Requires server version >= 6.0.0

Default: `0` (no limit).

---

**Note:** Version >= 5.0.0 Supports aerospike expressions for results, foreach, and execute\_background see `aerospike_helpers.expressions package`. Requires server version >= 5.2.0.

```
import aerospike
from aerospike_helpers import expressions as exp
from aerospike import exception as ex
import sys
import time
```

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```

config = {"hosts": [("127.0.0.1", 3000)]}
client = aerospike.client(config).connect()

register udf
try:
 client.udf_put(
 "/path/to/my_udf.lua"
)
except ex.AerospikeError as e:
 print("Error: {} [{}].format(e.msg, e.code)")
 client.close()
 sys.exit(1)

put records and apply udf
try:
 keys = [("test", "demo", 1), ("test", "demo", 2), ("test", "demo", 3)]
 records = [{"number": 1}, {"number": 2}, {"number": 3}]
 for i in range(3):
 client.put(keys[i], records[i])

 try:
 client.index_integer_create("test", "demo", "number", "test_demo_number_idx"
 ↳")
 except ex.IndexFoundError:
 pass

 query = client.query("test", "demo")
 query.apply("my_udf", "my_udf", ["number", 10])

 # only affect records with "number" bin greater than 1
 expr = exp.GT(exp.IntBin("number"), 1).compile()
 policy = {"expressions": expr}

 job_id = query.execute_background(policy)

 # wait for job to finish
 while True:
 response = client.job_info(job_id, aerospike.JOB_SCAN)
 print(response)
 if response["status"] != aerospike.JOB_STATUS_INPROGRESS:
 break
 time.sleep(0.25)

 records = client.get_many(keys)
 print(records)
except ex.AerospikeError as e:
 print("Error: {} [{}].format(e.msg, e.code)")
 sys.exit(1)
finally:
 client.close()
EXPECTED OUTPUT:
[

```

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```
(('test', 'demo', 1, bytearray(b'\xb7\xf4\xb8\x89\xe2\xdag\xdeh>\x1d\xf6\x91\x9a\x1e\xac\xc4F\xc8')), {'gen': 2, 'ttl': 2591999}, {'number': 1}),
(('test', 'demo', 2, bytearray(b'\xaejQ_7\xdeJ\xda\xccD\x96\xe2\xda\x1f\xea\x84\x8c:\x92p')), {'gen': 12, 'ttl': 2591999}, {'number': 12}),
(('test', 'demo', 3, bytearray(b'\xb1\xa5`g\xf6\xd4\xab\xab\x4D9\xd3\xaf\xbf\xf8ha\x01\x94\xcd')), {'gen': 13, 'ttl': 2591999}, {'number': 13})
]
```

```
contents of my_udf.lua
function my_udf(rec, bin, offset)
 info("my transform: %s", tostring(record.digest(rec)))
 rec[bin] = rec[bin] + offset
 aerospike:update(rec)
end
```

---

**Note:** For a similar example using `.results()` see `aerospike.Scan.results()`.

---

### Methods

**select(*bin1*[, *bin2*[, *bin3..*]])**

Set a filter on the record bins resulting from `results()` or `foreach()`. If a selected bin does not exist in a record it will not appear in the `bins` portion of that record tuple.

**where(*predicate*)**

Set a where `predicate` for the query, without which the query will behave similar to `aerospike.Scan`. The predicate is produced by one of the `aerospike.predicates` methods `equals()` and `between()`.

#### Parameters

**predicate (*tuple*)** – the `tuple()` produced by one of the `aerospike.predicates` methods.

---

**Note:** Currently, you can assign at most one predicate to the query.

---

**results([,*policy* [, *options*]]) -> list of (*key*, *meta*, *bins*)**

Buffer the records resulting from the query, and return them as a `list` of records.

#### Parameters

- **policy (*dict*)** – optional *Query Policies*.
- **options (*dict*)** – optional *Query Options*.

#### Returns

a `list` of *Record Tuple*.

```
import aerospike
from aerospike import predicates as p
import pprint

config = { 'hosts': [('127.0.0.1', 3000)]}
client = aerospike.client(config).connect()
```

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```

pp = pprint.PrettyPrinter(indent=2)
query = client.query('test', 'demo')
query.select('name', 'age') # matched records return with the values of these
 ↪bins

assuming there is a secondary index on the 'age' bin of test.demo
query.where(p.equals('age', 40))

records = query.results({'total_timeout':2000})

pp.pprint(records)
client.close()

```

**Note:** As of client 7.0.0 and with server >= 6.0 results and the query policy “partition\_filter” see [Partition Objects](#) can be used to specify which partitions/records results will query. See the example below.

```

This is an example of querying partitions 1000 - 1003.
import aerospike

query = client.query("test", "demo")

policy = {
 "partition_filter": {
 "begin": 1000,
 "count": 4
 },
}

```

# NOTE that these will only be non 0 if there are records in partitions 1000 - 1003 # results will be the records in partitions 1000 - 1003 results = query.results(policy=policy)

**foreach(callback[, policy[, options ]])**

Invoke the *callback* function for each of the records streaming back from the query.

#### Parameters

- **callback** (*callable*) – the function to invoke for each record.
- **policy** (*dict*) – optional [Query Policies](#).
- **options** (*dict*) – optional [Query Options](#).

**Note:** A [Record Tuple](#) is passed as the argument to the callback function. If the query is using the “partition\_filter” query policy the callback will receive two arguments. The first is a [int](#) representing partition id, the second is the same [Record Tuple](#) as a normal callback.

```

import aerospike
from aerospike import predicates as p
import pprint

```

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```

config = { 'hosts': [('127.0.0.1', 3000)]}
client = aerospike.client(config).connect()

pp = pprint.PrettyPrinter(indent=2)
query = client.query('test', 'demo')
query.select('name', 'age') # matched records return with the values of these
bins
assuming there is a secondary index on the 'age' bin of test.demo
query.where(p.between('age', 20, 30))
names = []
def matched_names(record):
 key, metadata, bins = record
 pp.pprint(bins)
 names.append(bins['name'])

query.foreach(matched_names, {'total_timeout':2000})
pp pprint(names)
client.close()

```

**Note:** To stop the stream return False from the callback function.

```

import aerospike
from aerospike import predicates as p

config = { 'hosts': [('127.0.0.1',3000)]}
client = aerospike.client(config).connect()

def limit(lim, result):
 c = [0] # integers are immutable so a list (mutable) is used for the
counter
 def key_add(record):
 key, metadata, bins = record
 if c[0] < lim:
 result.append(key)
 c[0] = c[0] + 1
 else:
 return False
 return key_add

query = client.query('test','user')
query.where(p.between('age', 20, 30))
keys = []
query.foreach(limit(100, keys))
print(len(keys)) # this will be 100 if the number of matching records > 100
client.close()

```

**Note:** As of client 7.0.0 and with server >= 6.0 foreach and the query policy “partition\_filter” see [Partition Objects](#) can be used to specify which partitions/records foreach will query. See the example below.

```
This is an example of querying partitions 1000 - 1003.
import aerospike

partitions = []

def callback(part_id, input_tuple):
 print(part_id)
 partitions.append(part_id)

query = client.query("test", "demo")

policy = {
 "partition_filter": {
 "begin": 1000,
 "count": 4
 },
}

query.foreach(callback, policy)

NOTE that these will only be non 0 if there are records in partitions 1000 - ↴1003
should be 4
print(len(partitions))

should be [1000, 1001, 1002, 1003]
print(partitions)
```

**apply(module, function[, arguments])**

Aggregate the [results\(\)](#) using a stream UDF. If no predicate is attached to the [Query](#) the stream UDF will aggregate over all the records in the specified set.

**Parameters**

- **module** (*str*) – the name of the Lua module.
- **function** (*str*) – the name of the Lua function within the *module*.
- **arguments** (*list*) – optional arguments to pass to the *function*. NOTE: these arguments must be types supported by Aerospike See: [supported data types](#). If you need to use an unsupoted type, (e.g. set or tuple) you can use a serializer like pickle first.

**Returns**

one of the supported types, `int`, `str`, `float` (double), `list`, `dict` (map), `bytarray` (bytes), `bool`.

**See also:**

[Developing Stream UDFs](#)

---

**Note:** Assume we registered the following Lua module with the cluster as `stream_udf.lua` using [aerospike.udf\\_put\(\)](#).

```

local function having_ge_threshold(bin_having, ge_threshold)
 return function(rec)
 debug("group_count::thresh_filter: %s > %s ?", tostring(rec[bin_
→having]), tostring(ge_threshold))
 if rec[bin_having] < ge_threshold then
 return false
 end
 return true
 end
end

local function count(group_by_bin)
 return function(group, rec)
 if rec[group_by_bin] then
 local bin_name = rec[group_by_bin]
 group[bin_name] = (group[bin_name] or 0) + 1
 debug("group_count::count: bin %s has value %s which has the count of %s
→", tostring(bin_name), tostring(group[bin_name]))
 end
 return group
 end
end

local function add_values(val1, val2)
 return val1 + val2
end

local function reduce_groups(a, b)
 return map.merge(a, b, add_values)
end

function group_count(stream, group_by_bin, bin_having, ge_threshold)
 if bin_having and ge_threshold then
 local myfilter = having_ge_threshold(bin_having, ge_threshold)
 return stream : filter(myfilter) : aggregate(map{}, count(group_by_bin)) :_
→reduce(reduce_groups)
 else
 return stream : aggregate(map{}, count(group_by_bin)) : reduce(reduce_-
→groups)
 end
end

```

Find the first name distribution of users in their twenties using a query aggregation:

```

import aerospike
from aerospike import predicates as p
import pprint

config = {'hosts': [('127.0.0.1', 3000)],
 'lua': {'system_path': '/usr/local/aerospike/lua/',
 'user_path': '/usr/local/aerospike/usr-lua/'}}
client = aerospike.client(config).connect()

```

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```
pp = pprint.PrettyPrinter(indent=2)
query = client.query('test', 'users')
query.where(p.between('age', 20, 29))
query.apply('stream_udf', 'group_count', ['first_name'])
names = query.results()
we expect a dict (map) whose keys are names, each with a count value
pp.pprint(names)
client.close()
```

With stream UDFs, the final reduce steps (which ties the results from the reducers of the cluster nodes) executes on the client-side. Explicitly setting the Lua `user_path` in the config helps the client find the local copy of the module containing the stream UDF. The `system_path` is constructed when the Python package is installed, and contains system modules such as `aerospike.lua`, `as.lua`, and `stream_ops.lua`. The default value for the Lua `system_path` is `/usr/local/aerospike/lua`.

### `add_ops(ops)`

Add a list of write ops to the query. When used with `Query.execute_background()` the query will perform the write ops on any records found. If no predicate is attached to the Query it will apply ops to all the records in the specified set.

#### Parameters

`ops` – *list* A list of write operations generated by the `aerospike_helpers` e.g. `list_operations`, `map_operations`, etc.

---

**Note:** Requires server version >= 4.7.0.

---

```
import aerospike
from aerospike_helpers.operations import list_operations
from aerospike_helpers.operations import operations
query = client.query('test', 'demo')

ops = [
 operations.append(test_bin, 'val_to_append'),
 list_operations.list_remove_by_index(test_bin, list_index_to_remove, ↴
 aerospike.LIST_RETURN_NONE)
]
query.add_ops(ops)

id = query.execute_background()
client.close()
```

For a more comprehensive example, see using a list of write ops with `Query.execute_background()` .  
**execute\_background([policy])**

Execute a record UDF or write operations on records found by the query in the background. This method returns before the query has completed. A UDF or a list of write operations must have been added to the query with `Query.apply()` or `Query.add_ops()` respectively.

#### Parameters

`policy` (`dict`) – optional *Write Policies*.

#### Returns

a job ID that can be used with `aerospike.job_info()` to track the status of the `aerospike.JOB_QUERY`, as it runs in the background.

```
Using a record UDF
import aerospike
query = client.query('test', 'demo')
query.apply('myudfs', 'myfunction', ['a', 1])
query_id = query.execute_background()
This id can be used to monitor the progress of the background query
```

```
Using a list of write ops.
import aerospike
from aerospike import predicates
from aerospike import exception as ex
from aerospike_helpers.operations import list_operations
import sys
import time

Configure the client.
config = {"hosts": [("127.0.0.1", 3000)]}

Create a client and connect it to the cluster.
try:
 client = aerospike.client(config).connect()
except ex.ClientError as e:
 print("Error: {} [{}]".format(e.msg, e.code))
 sys.exit(1)

TEST_NS = "test"
TEST_SET = "demo"
nested_list = [{"name": "John", "id": 100}, {"name": "Bill", "id": 200}]
Write the records.
try:
 keys = [(TEST_NS, TEST_SET, i) for i in range(5)]
 for i, key in enumerate(keys):
 client.put(key, {"account_number": i, "members": nested_list})
except ex.RecordError as e:
 print("Error: {} [{}]".format(e.msg, e.code))

EXAMPLE 1: Append a new account member to all accounts.
try:
 new_member = {"name": "Cindy", "id": 300}

 ops = [list_operations.list_append("members", new_member)]

 query = client.query(TEST_NS, TEST_SET)
 query.add_ops(ops)
 id = query.execute_background()
 # allow for query to complete
 time.sleep(3)
 print("EXAMPLE 1")

 for i, key in enumerate(keys):
```

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```

 _, _, bins = client.get(key)
 print(bins)
 except ex.ClientError as e:
 print("Error: {} [{}].format(e.msg, e.code))")
 sys.exit(1)

EXAMPLE 2: Remove a member from a specific account using predicates.
try:
 # Add index to the records for use with predex.
 client.index_integer_create(
 TEST_NS, TEST_SET, "account_number", "test_demo_account_number_idx"
)

 ops = [
 list_operations.list_remove_by_index("members", 0, aerospike.LIST_
 ↪RETURN_NONE)
]

 query = client.query(TEST_NS, TEST_SET)
 number_predicate = predicates.equals("account_number", 3)
 query.where(number_predicate)
 query.add_ops(ops)
 id = query.execute_background()
 # allow for query to complete
 time.sleep(3)
 print("EXAMPLE 2")

 for i, key in enumerate(keys):
 _, _, bins = client.get(key)
 print(bins)
 except ex.ClientError as e:
 print("Error: {} [{}].format(e.msg, e.code))")
 sys.exit(1)

Cleanup and close the connection to the Aerospike cluster.
for i, key in enumerate(keys):
 client.remove(key)
client.index_remove(TEST_NS, "test_demo_account_number_idx")
client.close()

"""

EXPECTED OUTPUT:
EXAMPLE 1
{'account_number': 0, 'members': [{'name': 'John', 'id': 100}, {'name': 'Bill', 'id': 200}
→, {'name': 'Cindy', 'id': 300}]}
{'account_number': 1, 'members': [{'name': 'John', 'id': 100}, {'name': 'Bill', 'id': 200}
→, {'name': 'Cindy', 'id': 300}]}
{'account_number': 2, 'members': [{'name': 'John', 'id': 100}, {'name': 'Bill', 'id': 200}
→, {'name': 'Cindy', 'id': 300}]}
{'account_number': 3, 'members': [{'name': 'John', 'id': 100}, {'name': 'Bill', 'id': 200}
→, {'name': 'Cindy', 'id': 300}]}
{'account_number': 4, 'members': [{'name': 'John', 'id': 100}, {"name": "Bill", "id": 200}
→, {"name": "Cindy", "id": 300}]}

```

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**EXAMPLE 2**

```
{'account_number': 0, 'members': [{name: 'John', id: 100}, {name: 'Bill', id: 200}
→, {name: 'Cindy', id: 300}]}
{'account_number': 1, 'members': [{name: 'John', id: 100}, {name: 'Bill', id: 200}
→, {name: 'Cindy', id: 300}]}
{'account_number': 2, 'members': [{name: 'John', id: 100}, {name: 'Bill', id: 200}
→, {name: 'Cindy', id: 300}]}
{'account_number': 3, 'members': [{name: 'Bill', id: 200}, {name: 'Cindy', id: 300}
→300]}
{'account_number': 4, 'members': [{name: 'John', id: 100}, {name: 'Bill', id: 200}
→, {name: 'Cindy', id: 300}]}
"""

```

**paginate()**

Makes a query instance a paginated query. Call this if you are using the max\_records and you need to query data in pages.

**Note:** Calling .paginate() on a query instance causes it to save its partition state. This can be retrieved later using .get\_partitions\_status(). This can also been done by using the partition\_filter policy.

```
Query 3 pages of 1000 records each.

import aerospike

pages = 3
page_size = 1000

query = client.query('test', 'demo')
query.max_records = 1000

query.paginate()

NOTE: The number of pages queried and records returned per page can differ
if record counts are small or unbalanced across nodes.
for page in range(pages):
 records = query.results()

 print("got page: " + str(page))

 if query.is_done():
 print("all done")
 break

This id can be used to paginate queries.
```

**is\_done()**

If using query pagination, did the previous paginated or partition\_filter query using this query instance return all records?

**Returns**

A bool signifying whether this paginated query instance has returned all records.

```

import aerospike

query = client.query('test', 'demo')
query.max_records = 1000

query.paginate()

records = query.results(policy=policy)

if query.is_done():
 print("all done")

This id can be used to monitor the progress of a paginated query.

```

### get\_partitions\_status()

Get this query instance's partition status. That is which partitions have been queried and which have not. The returned value is a `dict` with partition id, `int`, as keys and `tuple` as values. If the query instance is not tracking its partitions, the returned `dict` will be empty.

---

**Note:** A query instance must have had `.paginate()` called on it, or been used with a partition filter, in order retrieve its partition status. If `.paginate()` was not called, or `partition_filter` was not used, the query instance will not save partition status.

---

#### Returns

a `tuple` of form (id: `int`, init: `class`bool``, done: `class`bool``, digest: `bytearray`). See *Partition Objects* for more information.

```

This is an example of resuming a query using partition status.
import aerospike

for i in range(15):
 key = ("test", "demo", i)
 bins = {"id": i}
 client.put(key, bins)

records = []
resumed_records = []

def callback(input_tuple):
 record, _, _ = input_tuple

 if len(records) == 5:
 return False

 records.append(record)

query = client.query("test", "demo")
query.paginate()

query.foreach(callback)

```

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```

The first query should stop after 5 records.
assert len(records) == 5

partition_status = query.get_partitions_status()

def resume_callback(part_id, input_tuple):
 record, _, _ = input_tuple
 resumed_records.append(record)

query_resume = client.query("test", "demo")

policy = {
 "partition_filter": {
 "partition_status": partition_status
 },
}

query_resume.foreach(resume_callback, policy)

should be 15
total_records = len(records) + len(resumed_records)
print(total_records)

cleanup
for i in range(15):
 key = ("test", "demo", i)
 client.remove(key)

```

#### 1.4.1.2 Query Policies

##### policy

A `dict` of optional query policies which are applicable to `Query.results()` and `Query.foreach()`. See [Policy Options](#).

- **max\_retries int**

Maximum number of retries before aborting the current transaction. The initial attempt is not counted as a retry.

If `max_retries` is exceeded, the transaction will return error `AEROSPIKE_ERR_TIMEOUT`.

Default: `0`

**Warning:** : Database writes that are not idempotent (such as “add”) should not be retried because the write operation may be performed multiple times if the client timed out previous transaction attempts. It’s important to use a distinct write policy for non-idempotent writes which sets `max_retries = 0`;

- **sleep\_between\_retries int**

Milliseconds to sleep between retries. Enter `0` to skip sleep.

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
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| <p>Default: 0</p> <ul style="list-style-type: none"> <li>• <b>socket_timeout int</b></li> </ul> <p>Socket idle timeout in milliseconds when processing a database command.</p> <p>If socket_timeout is not 0 and the socket has been idle for at least socket_timeout, both max_retries and total_timeout are checked. If max_retries and total_timeout are not exceeded, the transaction is retried.</p> <p>If both socket_timeout and total_timeout are non-zero and socket_timeout &gt; total_timeout, then socket_timeout will be set to total_timeout. If socket_timeout is 0, there will be no socket idle limit.</p> <p>Default: 30000.</p> <ul style="list-style-type: none"> <li>• <b>total_timeout int</b></li> </ul> <p>Total transaction timeout in milliseconds.</p> <p>The total_timeout is tracked on the client and sent to the server along with the transaction in the wire protocol. The client will most likely timeout first, but the server also has the capability to timeout the transaction.</p> <p>If total_timeout is not 0 total_timeout is reached before the transaction completes, the transaction will return error AEROSPIKE_ERR_TIMEOUT. If total_timeout is 0, there will be no total time limit.</p> <p>Default: 0</p> <ul style="list-style-type: none"> <li>• <b>compress (bool)</b></li> </ul> <p>Compress client requests and server responses.</p> <p>Use zlib compression on write or batch read commands when the command buffer size is greater than 128 bytes. In addition, tell the server to compress its response on read commands. The server response compression threshold is also 128 bytes.</p> | <p>This option will increase cpu and memory usage (for extra compressed buffers), but decrease the size of data sent over the network.</p> <p>Default: False</p> <ul style="list-style-type: none"> <li>• <b>deserialize bool</b></li> </ul> <p>Should raw bytes representing a list or map be serialized to a list or dictionary. Set to <i>False</i> for backup programs that just need access to raw bytes.</p> <p>Default: True</p> <ul style="list-style-type: none"> <li>• <b>fail_on_cluster_change bool</b></li> </ul> <p>Deprecated in 6.0.0. No longer has any effect..</p> <p>Terminate query if cluster is in migration state.</p> <p>Default False</p> <ul style="list-style-type: none"> <li>• <b>short_query bool</b></li> </ul> <p>Is query expected to return less than 100 records.<br/>If True, the server will optimize the query for a small record set.<br/>This field is ignored for aggregation queries, background queries and server versions less than 6.0.0.</p> <p>Mutually exclusive with records_per_second<br/>Default: False</p> <ul style="list-style-type: none"> <li>• <b>expressions list</b></li> </ul> <p>Compiled aerospike expressions <i>aerospike_helpers</i> used for filtering records within a transaction.</p> <p>Default: None</p> <hr/> <p><b>Note:</b> Requires Aerospike server version &gt;= 5.2.</p> <hr/> <ul style="list-style-type: none"> <li>• <b>partition_filter dict</b></li> </ul> <p>A dictionary of partition information used by the client to perform partition queries. Useful for</p> |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

resuming terminated queries and querying particular partitions/records.

See [Partition Objects](#) for more information.

Default: {} (All partitions will be queried).

**Note:** Requires Aerospike server version >= 6.0

### 1.4.1.3 Query Options

#### options

A `dict` of optional query options which are applicable to `Query.foreach()` and `Query.results()`.

- **nobins** `bool`

Whether to return the `bins` portion of the

*Record Tuple*.

Default `False`.

New in version 3.0.0.

## 1.5 aerospike.predicates — Query Predicates

### aerospike.predicates.between(bin, min, max)

Represent a `bin` BETWEEN `min` AND `max` predicate.

#### Parameters

- **bin** (`str`) – the bin name.
- **min** (`int`) – the minimum value to be matched with the between operator.
- **max** (`int`) – the maximum value to be matched with the between operator.

#### Returns

`tuple` to be used in `aerospike.Query.where()`.

```
import aerospike
from aerospike import predicates as p

config = { 'hosts': [('127.0.0.1', 3000)]}
client = aerospike.client(config).connect()
query = client.query('test', 'demo')
query.where(p.between('age', 20, 30))
res = query.results()
print(res)
client.close()
```

### aerospike.predicates.equals(bin, val)

Represent a `bin = val` predicate.

#### Parameters

- **bin** (`str`) – the bin name.
- **val** (`str` or `int`) – the value to be matched with an equals operator.

**Returns**

*tuple* to be used in `aerospike.Query.where()`.

```
import aerospike
from aerospike import predicates as p

config = { 'hosts': [('127.0.0.1', 3000)]}
client = aerospike.client(config).connect()
query = client.query('test', 'demo')
query.where(p.equals('name', 'that guy'))
res = query.results()
print(res)
client.close()
```

`aerospike.predicates.geo_within_geojson_region(bin, shape[, index_type])`

Predicate for finding any point in bin which is within the given shape. Requires a geo2dsphere index (`index_geo2dsphere_create()`) over a *bin* containing `GeoJSON` point data.

**Parameters**

- **bin** (`str`) – the bin name.
- **shape** (`str`) – the shape formatted as a GeoJSON string.
- **index\_type** – Optional. Possible `aerospike.INDEX_TYPE_*` values are detailed in *Miscellaneous*.

**Returns**

*tuple* to be used in `aerospike.Query.where()`.

**Note:** Requires server version >= 3.7.0

```
import aerospike
from aerospike import GeoJSON
from aerospike import predicates as p

config = { 'hosts': [('127.0.0.1', 3000)]}
client = aerospike.client(config).connect()

client.index_geo2dsphere_create('test', 'pads', 'loc', 'pads_loc_geo')
bins = {'pad_id': 1,
 'loc': aerospike.geojson('{"type": "Point", "coordinates": [-80.604333, 28.
 ↵608389]})}
client.put(('test', 'pads', 'launchpad1'), bins)

Create a search rectangle which matches screen boundaries:
(from the bottom left corner counter-clockwise)
scrn = GeoJSON({ 'type': "Polygon",
 'coordinates': [
 [[-80.590000, 28.600000],
 [-80.590000, 28.618000],
 [-80.620000, 28.618000],
 [-80.620000, 28.600000],
 [-80.590000, 28.600000]]]})
```

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```
Find all points contained in the rectangle.
query = client.query('test', 'pads')
query.select('pad_id', 'loc')
query.where(p.geo_within_geojson_region('loc', scrn.dumps()))
records = query.results()
print(records)
client.close()
```

New in version 1.0.58.

### aerospike.predicates.geo\_within\_radius(*bin*, *long*, *lat*, *radius\_meters*[, *index\_type*])

Predicate helper builds an AeroCircle GeoJSON shape, and returns a ‘within GeoJSON region’ predicate. Requires a geo2dsphere index (`aerospike.index_geo2dsphere_create()`) over a *bin* containing `GeoJSON` point data.

#### Parameters

- ***bin*** (`str`) – the bin name.
- ***long*** (`float`) – the longitude of the center point of the AeroCircle.
- ***lat*** (`float`) – the latitude of the center point of the AeroCircle.
- ***radius\_meters*** (`float`) – the radius length in meters of the AeroCircle.
- ***index\_type*** – Optional. Possible `aerospike.INDEX_TYPE_*` values are detailed in [Miscellaneous](#).

#### Returns

*tuple* to be used in `aerospike.Query.where()`.

---

**Note:** Requires server version >= 3.8.1

---

```
import aerospike
from aerospike import GeoJSON
from aerospike import predicates as p

config = { 'hosts': [('127.0.0.1', 3000)]}
client = aerospike.client(config).connect()

client.index_geo2dsphere_create('test', 'pads', 'loc', 'pads_loc_geo')
bins = {'pad_id': 1,
 'loc': aerospike.geojson('{"type": "Point", "coordinates": [-80.604333, 28.
 ↵608389]})}
client.put(('test', 'pads', 'launchpad1'), bins)

query = client.query('test', 'pads')
query.select('pad_id', 'loc')
query.where(p.geo_within_radius('loc', -80.605000, 28.60900, 400.0))
records = query.results()
print(records)
client.close()
```

New in version 1.0.58.

`aerospike.predicates.geo_contains_geojson_point(bin, point[, index_type])`

Predicate for finding any regions in the bin which contain the given point. Requires a geo2dsphere index (`index_geo2dsphere_create()`) over a *bin* containing `GeoJSON` point data.

#### Parameters

- `bin (str)` – the bin name.
- `point (str)` – the point formatted as a GeoJSON string.
- `index_type` – Optional. Possible `aerospike.INDEX_TYPE_*` values are detailed in *Miscellaneous*.

#### Returns

`tuple` to be used in `aerospike.Query.where()`.

**Note:** Requires server version >= 3.7.0

```
import aerospike
from aerospike import GeoJSON
from aerospike import predicates as p

config = { 'hosts': [('127.0.0.1', 3000)]}
client = aerospike.client(config).connect()

client.index_geo2dsphere_create('test', 'launch_centers', 'area', 'launch_area_geo')
rect = GeoJSON({ 'type': "Polygon",
 'coordinates': [
 [[-80.590000, 28.600000],
 [-80.590000, 28.618000],
 [-80.620000, 28.618000],
 [-80.620000, 28.600000],
 [-80.590000, 28.600000]]]})

bins = {'area': rect}
client.put(('test', 'launch_centers', 'kennedy space center'), bins)

Find all geo regions containing a point
point = GeoJSON({'type': "Point",
 'coordinates': [-80.604333, 28.608389]})
query = client.query('test', 'launch_centers')
query.where(p.geo_contains_geojson_point('area', point.dumps()))
records = query.results()
print(records)
client.close()
```

New in version 1.0.58.

`aerospike.predicates.geo_contains_point(bin, long, lat[, index_type])`

Predicate helper builds a GeoJSON point, and returns a ‘contains GeoJSON point’ predicate. Requires a geo2dsphere index (`index_geo2dsphere_create()`) over a *bin* containing `GeoJSON` point data.

#### Parameters

- `bin (str)` – the bin name.
- `long (float)` – the longitude of the point.

- **lat** (*float*) – the latitude of the point.
- **index\_type** – Optional. Possible `aerospike.INDEX_TYPE_*` values are detailed in [Miscellaneous](#).

**Returns**

*tuple* to be used in `aerospike.Query.where()`.

---

**Note:** Requires server version >= 3.7.0

---

```
import aerospike
from aerospike import GeoJSON
from aerospike import predicates as p

config = { 'hosts': [('127.0.0.1', 3000)]}
client = aerospike.client(config).connect()

client.index_geo2dsphere_create('test', 'launch_centers', 'area', 'launch_area_geo')
rect = GeoJSON({ 'type': "Polygon",
 'coordinates': [
 [[-80.590000, 28.60000],
 [-80.590000, 28.61800],
 [-80.620000, 28.61800],
 [-80.620000, 28.60000],
 [-80.590000, 28.60000]]]})

bins = {'area': rect}
client.put(('test', 'launch_centers', 'kennedy space center'), bins)

Find all geo regions containing a point
query = client.query('test', 'launch_centers')
query.where(p.geo_contains_point('area', -80.604333, 28.608389))
records = query.results()
print(records)
client.close()
```

New in version 1.0.58.

`aerospike.predicates.contains(bin, index_type, val)`

Represent the predicate **bin CONTAINS val** for a bin with a complex (list or map) type.

**Parameters**

- **bin** (*str*) – the bin name.
- **index\_type** – Possible `aerospike.INDEX_TYPE_*` values are detailed in [Miscellaneous](#).
- **val** (*str* or *int*) – match records whose *bin* is an *index\_type* (ex: list) containing *val*.

**Returns**

*tuple* to be used in `aerospike.Query.where()`.

---

**Note:** Requires server version >= 3.8.1

---

```

import aerospike
from aerospike import predicates as p

config = { 'hosts': [('127.0.0.1', 3000)]}
client = aerospike.client(config).connect()

assume the bin fav_movies in the set test.demo bin should contain
a dict { (str) _title_ : (int) _times_viewed_ }
create a secondary index for string values of test.demo records whose 'fav_movies'_
bin is a map
client.index_map_keys_create('test', 'demo', 'fav_movies', aerospike.INDEX_STRING,
 'demo_fav_movies_titles_idx')
create a secondary index for integer values of test.demo records whose 'fav_movies'_
bin is a map
client.index_map_values_create('test', 'demo', 'fav_movies', aerospike.INDEX_
 NUMERIC, 'demo_fav_movies_views_idx')

client.put(('test', 'demo', 'Dr. Doom'), {'age':43, 'fav_movies': {'12 Monkeys': 1,
 'Brasil': 2}})
client.put(('test', 'demo', 'The Hulk'), {'age':38, 'fav_movies': {'Blindness': 1,
 'Eternal Sunshine': 2}})

query = client.query('test', 'demo')
query.where(p.contains('fav_movies', aerospike.INDEX_TYPE_MAPKEYS, '12 Monkeys'))
res = query.results()
print(res)
client.close()

```

`aerospike.predicates.range(bin, index_type, min, max)`

Represent the predicate `bin CONTAINS` values **BETWEEN** `min AND max` for a bin with a complex (list or map) type.

#### Parameters

- `bin (str)` – the bin name.
- `index_type` – Possible `aerospike.INDEX_TYPE_*` values are detailed in [Miscellaneous](#).
- `min (int)` – the minimum value to be used for matching with the range operator.
- `max (int)` – the maximum value to be used for matching with the range operator.

#### Returns

`tuple` to be used in `aerospike.Query.where()`.

---

**Note:** Requires server version >= 3.8.1

---

```

import aerospike
from aerospike import predicates as p

config = { 'hosts': [('127.0.0.1', 3000)]}
client = aerospike.client(config).connect()

```

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```
create a secondary index for numeric values of test.demo records whose 'age' bin is
a list
client.index_list_create('test', 'demo', 'age', aerospike.INDEX_NUMERIC, 'demo_age_'
˓→nidx')

query for records whose 'age' bin has a list with numeric values between 20 and 30
query = client.query('test', 'demo')
query.where(p.range('age', aerospike.INDEX_TYPE_LIST, 20, 30))
res = query.results()
print(res)
client.close()
```

## 1.6 aerospike.exception — Aerospike Exceptions

```
import aerospike
from aerospike import exception as ex

try:
 config = { 'hosts': [('127.0.0.1', 3000)], 'policies': { 'total_timeout': 1200}}
 client = aerospike.client(config).connect()
 client.close()
except ex.AerospikeError as e:
 print("Error: {} [{}]".format(e.msg, e.code))
```

New in version 1.0.44.

### 1.6.1 In Doubt Status

The in doubt status of a caught exception can be checked by looking at the 5th element of its `args` tuple

```
key = 'test', 'demo', 1
record = { 'some': 'thing' }
try:
 client.put(key, record)
except AerospikeError as exc:
 print("The in doubt nature of the operation is: {}".format(exc.args[4]))
```

New in version 3.0.1.

### 1.6.2 Exception Types

#### `exception aerospike.exception.AerospikeError`

The parent class of all exceptions raised by the Aerospike client, inherits from `exceptions.Exception`. These attributes should be checked by executing `exc.args[i]` where `i` is the index of the attribute. For example to check `in_doubt`, run `exc.args[4]`

##### `code`

The associated status code.

**msg**  
The human-readable error message.

**file**

**line**

**in\_doubt**  
True if it is possible that the operation succeeded.

**exception aerospike.exception.ClientError**  
Exception class for client-side errors, often due to mis-configuration or misuse of the API methods. Subclass of [AerospikeError](#).

**exception aerospike.exception.InvalidHostError**  
Subclass of [ClientError](#).

**exception aerospike.exception.ParamError**  
The operation was not performed because of invalid parameters.

**exception aerospike.exception.ServerError**  
The parent class for all errors returned from the cluster.

**exception aerospike.exception.InvalidRequest**  
Protocol-level error. Subclass of [ServerError](#).

**exception aerospike.exception.OpNotApplicable**  
The operation cannot be applied to the current bin value on the server. Subclass of [ServerError](#).

**exception aerospike.exception.FilteredOut**  
The transaction was not performed because the expression was false.

**exception aerospike.exception.ServerFull**  
The server node is running out of memory and/or storage device space reserved for the specified namespace.  
Subclass of [ServerError](#).

**exception aerospike.exception.AlwaysForbidden**  
Operation not allowed in current configuration. Subclass of [ServerError](#).

**exception aerospike.exception.UnsupportedFeature**  
Encountered an unimplemented server feature. Subclass of [ServerError](#).

**exception aerospike.exception.DeviceOverload**  
The server node's storage device(s) can't keep up with the write load. Subclass of [ServerError](#).

**exception aerospike.exception.NamespaceNotFound**  
Namespace in request not found on server. Subclass of [ServerError](#).

**exception aerospike.exception.ForbiddenError**  
Operation not allowed at this time. Subclass of [ServerError](#).

**exception aerospike.exception.ElementExistsError**  
Raised when trying to alter a map key which already exists, when using a create\_only policy.  
Subclass of [ServerError](#).

**exception aerospike.exception.ElementNotFoundError**  
Raised when trying to alter a map key which does not exist, when using an update\_only policy.  
Subclass of [ServerError](#).

**exception aerospike.exception.RecordError**

The parent class for record and bin exceptions exceptions associated with read and write operations. Subclass of [ServerError](#).

**key**

The key identifying the record.

**bin**

Optionally the bin associated with the error.

**exception aerospike.exception.RecordKeyMismatch**

Record key sent with transaction did not match key stored on server. Subclass of [RecordError](#).

**exception aerospike.exception.RecordNotFound**

Record does not exist in database. May be returned by read, or write with policy [aerospike.POLICY\\_EXISTS\\_UPDATE](#). Subclass of [RecordError](#).

**exception aerospike.exception.RecordGenerationError**

Generation of record in database does not satisfy write policy. Subclass of [RecordError](#).

**exception aerospike.exception.RecordExistsError**

Record already exists. May be returned by write with policy [aerospike.POLICY\\_EXISTS\\_CREATE](#). Subclass of [RecordError](#).

**exception aerospike.exception.RecordBusy**

Too many concurrent requests for one record - a “hot-key” situation. Subclass of [RecordError](#).

**exception aerospike.exception.RecordTooBig**

Record being (re-)written can't fit in a storage write block. Subclass of [RecordError](#).

**exception aerospike.exception.BinNameError**

Length of bin name exceeds the limit of 14 characters. Subclass of [RecordError](#).

**exception aerospike.exception.BinIncompatibleType**

Bin modification operation can't be done on an existing bin due to its value type (for example appending to an integer). Subclass of [RecordError](#).

**exception aerospike.exception.IndexError**

The parent class for indexing exceptions. Subclass of [ServerError](#).

**index\_name**

The name of the index associated with the error.

**exception aerospike.exception.IndexNotFound**

Subclass of [IndexError](#).

**exception aerospike.exception.IndexFoundError**

Subclass of [IndexError](#).

**exception aerospike.exception.IndexOOM**

The index is out of memory. Subclass of [IndexError](#).

**exception aerospike.exception.IndexNotReadable**

Subclass of [IndexError](#).

**exception aerospike.exception.IndexNameMaxLen**

Subclass of [IndexError](#).

```
exception aerospike.exception.IndexNameMaxCount
 Reached the maximum allowed number of indexes. Subclass of IndexError.
exception aerospike.exception.QueryError
 Exception class for query errors. Subclass of AerospikeError.
exception aerospike.exception.QueryQueueFull
 Subclass of QueryError.
exception aerospike.exception.QueryTimeout
 Subclass of QueryError.
exception aerospike.exception.ClusterError
 Cluster discovery and connection errors. Subclass of AerospikeError.
exception aerospike.exception.ClusterChangeError
 A cluster state change occurred during the request. This may also be returned by scan operations with the fail-on-cluster-change flag set. Subclass of ClusterError.
exception aerospike.exception.AdminError
 The parent class for exceptions of the security API.
exception aerospike.exception.ExpiredPassword
 Subclass of AdminError.
exception aerospike.exception.ForbiddenPassword
 Subclass of AdminError.
exception aerospike.exception.IllegalState
 Subclass of AdminError.
exception aerospike.exception.InvalidCommand
 Subclass of AdminError.
exception aerospike.exception.InvalidCredential
 Subclass of AdminError.
exception aerospike.exception.InvalidField
 Subclass of AdminError.
exception aerospike.exception.InvalidPassword
 Subclass of AdminError.
exception aerospike.exception.InvalidPrivilege
 Subclass of AdminError.
exception aerospike.exception.InvalidRole
 Subclass of AdminError.
exception aerospike.exception.InvalidUser
 Subclass of AdminError.
exception aerospike.exception.NotAuthenticated
 Subclass of AdminError.
exception aerospike.exception.RoleExistsError
 Subclass of AdminError.
```

```
exception aerospike.exception.RoleViolation
 Subclass of AdminError.
exception aerospike.exception.SecurityNotEnabled
 Subclass of AdminError.
exception aerospike.exception.SecurityNotSupported
 Subclass of AdminError.
exception aerospike.exception.SecuritySchemeNotSupported
 Subclass of AdminError.
exception aerospike.exception.UserExistsError
 Subclass of AdminError.
exception aerospike.exception.UDFError
 The parent class for UDF exceptions exceptions. Subclass of ServerError.
 module
 The UDF module associated with the error.
 func
 Optionally the name of the UDF function.
exception aerospike.exception.UDFNotFound
 Subclass of UDFError.
exception aerospike.exception.LuaFileNotFoundException
 Subclass of UDFError.
```

### 1.6.3 Exception Hierarchy

```
AerospikeError (*)
 +-+ TimeoutError (9)
 +-+ ClientError (-1)
 | +-+ InvalidHost (-4)
 | +-+ ParamError (-2)
 +-+ ServerError (1)
 +-+ InvalidRequest (4)
 +-+ ServerFull (8)
 +-+ AlwaysForbidden (10)
 +-+ UnsupportedFeature (16)
 +-+ DeviceOverload (18)
 +-+ NamespaceNotFound (20)
 +-+ ForbiddenError (22)
 +-+ ElementNotFoundError (23)
 +-+ ElementExistsError (24)
 +-+ RecordError (*)
 +-+ RecordKeyMismatch (19)
 +-+ RecordNotFoundError (2)
 +-+ RecordGenerationError (3)
 +-+ RecordExistsError (5)
 +-+ RecordTooBig (13)
 +-+ RecordBusy (14)
```

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```
| +-+ BinNameError (21)
| +-+ BinIncompatibleType (12)
+-+ IndexError (204)
| +-+ IndexNotFound (201)
| +-+ IndexFoundError (200)
| +-+ IndexOOM (202)
| +-+ IndexNotReadable (203)
| +-+ IndexNameMaxLen (205)
| +-+ IndexNameMaxCount (206)
+-+ QueryError (213)
| +-+ QueryQueueFull (211)
| +-+ QueryTimeout (212)
+-+ ClusterError (11)
| +-+ ClusterChangeError (7)
+-+ AdminError (*)
| +-+ SecurityNotSupported (51)
| +-+ SecurityNotEnabled (52)
| +-+ SecuritySchemeNotSupported (53)
| +-+ InvalidCommand (54)
| +-+ InvalidField (55)
| +-+ IllegalState (56)
| +-+ InvalidUser (60)
| +-+ UserExistsError (61)
| +-+ InvalidPassword (62)
| +-+ ExpiredPassword (63)
| +-+ ForbiddenPassword (64)
| +-+ InvalidCredential (65)
| +-+ InvalidRole (70)
| +-+ RoleExistsError (71)
| +-+ RoleViolation (81)
| +-+ InvalidPrivilege (72)
| +-+ NotAuthenticated (80)
+-+ UDFError (*)
| +-+ UDFNotFound (1301)
| +-+ LuaFileNotFound (1302)
```

## 1.7 aerospike\_helpers — Aerospike Helper Package for bin operations (list, map, bit, etc.)

This package contains helpers to be used by the operate and operate\_ordered methods for bin operations. (list, map, bitwise, etc.)

## 1.7.1 Subpackages

### 1.7.1.1 aerospike\_helpers.operations package

#### aerospike\_helpers.operations.operations module

Module with helper functions to create dictionaries consumed by the `aerospike.Client.operate` and `aerospike.Client.operate_ordered` methods for the `aerospike.client` class.

`aerospike_helpers.operations.operations.append(bin_name, append_item)`

Create an append operation dictionary.

The append operation appends `append_item` to the value in `bin_name`.

##### Parameters

- **bin** (`str`) – The name of the bin to be used.
- **append\_item** – The value which will be appended to the item contained in the specified bin.

##### Returns

A dictionary to be passed to `operate` or `operate_ordered`.

`aerospike_helpers.operations.operations.delete()`

Create a delete operation dictionary.

The delete operation deletes a record and all associated bins. Requires server version  $\geq 4.7.0.8$ .

##### Returns

A dictionary to be passed to `operate` or `operate_ordered`.

`aerospike_helpers.operations.operations.increment(bin_name, amount)`

Create an increment operation dictionary.

The increment operation increases a value in `bin_name` by the specified amount, or creates a bin with the value of `amount`.

##### Parameters

- **bin** (`str`) – The name of the bin to be incremented.
- **amount** – The amount by which to increment the item in the specified bin.

##### Returns

A dictionary to be passed to `operate` or `operate_ordered`.

`aerospike_helpers.operations.operations.prepend(bin_name, prepend_item)`

Create a prepend operation dictionary.

The prepend operation prepends `prepend_item` to the value in `bin_name`.

##### Parameters

- **bin** (`str`) – The name of the bin to be used.
- **prepend\_item** – The value which will be prepended to the item contained in the specified bin.

##### Returns

A dictionary to be passed to `operate` or `operate_ordered`.

`aerospike_helpers.operations.operations.read(bin_name)`

Create a read operation dictionary.

The read operation reads and returns the value in *bin\_name*.

#### Parameters

- **bin** (`str`) – the name of the bin from which to read.

#### Returns

A dictionary to be passed to operate or operate\_ordered.

`aerospike_helpers.operations.operations.touch(ttl: Optional[int] = None)`

Create a touch operation dictionary.

Using ttl here is deprecated. It should be set in the record metadata for the operate method.

#### Parameters

- **ttl** (`int`) – Deprecated. The ttl that should be set for the record. This should be set in the metadata passed to the operate or operate\_ordered methods.

#### Returns

A dictionary to be passed to operate or operate\_ordered.

`aerospike_helpers.operations.operations.write(bin_name, write_item)`

Create a write operation dictionary.

The write operation writes *write\_item* into the bin specified by bin\_name.

#### Parameters

- **bin** (`str`) – The name of the bin into which *write\_item* will be stored.
- **write\_item** – The value which will be written into the bin.

#### Returns

A dictionary to be passed to operate or operate\_ordered.

## aerospike\_helpers.operations.list\_operations module

This module provides helper functions to produce dictionaries to be used with the `aerospike.operate()` and `aerospike.operate_ordered()` methods of the aerospike module.

### List operations support nested CDTs through an optional ctx context argument.

The ctx argument is a list of cdt\_ctx context operation objects. See `aerospike_helpers.cdt_ctx`.

**Note:** Nested CDT (ctx) requires server version >= 4.6.0

`aerospike_helpers.operations.list_operations.list_append(bin_name: str, value, policy: Optional[dict] = None, ctx: Optional[list] = None)`

Creates a list append operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`

The list append operation instructs the aerospike server to append an item to the end of a list bin.

#### Parameters

- **bin\_name** (`str`) – The name of the bin to be operated on.
- **value** – The value to be appended to the end of the list.

- **policy** (*dict*) – An optional dictionary of *list write options*.
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

`aerospike_helpers.operations.list_operations.list_append_items(bin_name: str, values, policy: Optional[dict] = None, ctx: Optional[list] = None)`

Creates a list append items operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`

The list append items operation instructs the aerospike server to append multiple items to the end of a list bin.

**Parameters**

- **bin\_name** (*str*) – The name of the bin to be operated on.
- **values** (*list*) – A sequence of items to be appended to the end of the list.
- **policy** (*dict*) – An optional dictionary of *list write options*.
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

`aerospike_helpers.operations.list_operations.list_clear(bin_name: str, ctx: Optional[list] = None)`

Create list clear operation.

The list clear operation removes all items from the list specified by *bin\_name*

**Parameters**

- **bin\_name** (*str*) – The name of the bin containing the list to be cleared
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

`aerospike_helpers.operations.list_operations.list_get(bin_name: str, index, ctx: Optional[list] = None)`

Create a list get operation.

The list get operation gets the value of the item at *index* and returns the value

**Parameters**

- **bin\_name** (*str*) – The name of the bin containing the list to fetch items from.
- **index** (*int*) – The index of the item to be returned.
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

---

```
aerospike_helpers.operations.list_operations.list_get_by_index(bin_name: str, index, return_type,
 ctx: Optional[list] = None)
```

Create a list get index operation.

The list get operation gets the item at *index* and returns a value specified by *return\_type*

#### Parameters

- **bin\_name** (*str*) – The name of the bin containing the list to fetch items from.
- **index** (*int*) – The index of the item to be returned.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the [List Return Types](#) values
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

#### Returns

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.list_operations.list_get_by_index_range(bin_name: str, index,
 return_type, count=None,
 inverted=False, ctx:
 Optional[list] = None)
```

Create a list get index range operation.

The list get by index range operation gets *count* items starting at *index* and returns a value specified by *return\_type*

#### Parameters

- **bin\_name** (*str*) – The name of the bin containing the list to fetch items from.
- **index** (*int*) – The index of the first item to be returned.
- **count** (*int*) – The number of list items to be selected.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the [List Return Types](#) values.
- **inverted** (*bool*) – Optional bool specifying whether to invert the return type. If set to *True*, all items outside of the specified range will be returned. Default: *False*
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

#### Returns

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.list_operations.list_get_by_rank(bin_name: str, rank, return_type,
 ctx: Optional[list] = None)
```

Create a list get by rank operation.

Server selects list item identified by *rank* and returns selected data specified by *return\_type*.

#### Parameters

- **bin\_name** (*str*) – The name of the bin containing the list to fetch a value from.
- **rank** (*int*) – The rank of the item to be fetched.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the [List Return Types](#) values
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.list_operations.list_get_by_rank_range(bin_name: str, rank,
return_type, count=None,
inverted=False, ctx:
Optional[list] = None)
```

Create a list get by rank range operation.

Server selects *count* items starting at the specified *rank* and returns selected data specified by *return\_type*.

**Parameters**

- **bin\_name** (*str*) – The name of the bin containing the list to fetch items from.
- **rank** (*int*) – The rank of the first items to be returned.
- **count** (*int*) – A positive number indicating number of items to be returned.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the [List Return Types](#) values
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **inverted** (*bool*) – Optional bool specifying whether to invert the return type. If set to *True*, all items outside of the specified rank range will be returned. Default: *False*

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.list_operations.list_get_by_value(bin_name: str, value, return_type,
inverted=False, ctx:
Optional[list] = None)
```

Create a list get by value operation.

Server selects list items with a value equal to *value* and returns selected data specified by *return\_type*.

**Parameters**

- **bin\_name** (*str*) – The name of the bin containing the list to fetch items from.
- **value** – The server returns all items matching this value
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the [List Return Types](#) values
- **inverted** (*bool*) – Optional bool specifying whether to invert the return type. If set to *True*, all items not equal to *value* will be selected. Default: *False*
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.list_operations.list_get_by_value_list(bin_name: str, value_list,
return_type,
inverted=False, ctx:
Optional[list] = None)
```

Create a list get by value list operation.

Server selects list items with a value contained in *value\_list* and returns selected data specified by *return\_type*.

**Parameters**

- **bin\_name** (*str*) – The name of the bin containing the list to fetch items from.
- **value\_list** (*list*) – Return items from the list matching an item in this list.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the *List Return Types* values
- **inverted** (*bool*) – Optional bool specifying whether to invert the return type. If set to *True*, all items not matching an entry in *value\_list* will be selected. Default: *False*
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

**Returns**

A dictionary usable in *operate* or *operate\_ordered*. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.list_operations.list_get_by_value_range(bin_name: str,
 return_type, value_begin,
 value_end,
 inverted=False, ctx:
 Optional[list] = None)
```

Create a list get by value list operation.

Server selects list items with a value greater than or equal to *value\_begin* and less than *value\_end*. If *value\_begin* is *None*, range is greater than or equal to the first element of the list. If *value\_end* is *None* range extends to the end of the list. Server returns selected data specified by *return\_type*.

**Parameters**

- **bin\_name** (*str*) – The name of the bin containing the list to fetch items from.
- **value\_begin** – The start of the value range.
- **value\_end** – The end of the value range.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the *List Return Types* values
- **inverted** (*bool*) – Optional bool specifying whether to invert the return type. If set to *True*, all items not included in the specified range will be returned. Default: *False*
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

**Returns**

A dictionary usable in *operate* or *operate\_ordered*. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.list_operations.list_get_by_value_rank_range_relative(bin_name:
 str,
 value,
 offset,
 re-
 turn_type,
 count=None,
 in-
 verted=False,
 ctx: Op-
 tional[list]
 =
 None)
```

Create a list get by value rank range relative operation

Create list get by value relative to rank range operation. Server selects list items nearest to value and greater by relative rank. Server returns selected data specified by return\_type.

---

**Note:** This operation requires server version 4.3.0 or greater.

---

## Examples

These examples show what would be returned for specific arguments when dealing with an ordered list: [0, 4, 5, 9, 11, 15]

```
(value, offset, count) = [selected items]
(5, 0, None) = [5, 9, 11, 15]
(5, 0, 2) = [5, 9]
(5, -1, None) = [4, 5, 9, 11, 15]
(5, -1, 3) = [4, 5, 9]
(3, 3, None) = [11, 15]
(3, -3, None) = [0, 4, 5, 9, 11, 15]
(3, 0, None) = [4, 5, 9, 11, 15]
```

### Parameters

- **bin\_name** (*str*) – The name of the bin containing the list.
- **value** (*str*) – The value of the item in the list for which to search
- **offset** (*int*) – Begin returning items with rank == rank(found\_item) + offset
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the *List Return Types* values
- **count** (*int*) – If specified, the number of items to return. If None, all items until end of list are returned.
- **inverted** (*bool*) – If True, the operation is inverted, and items outside of the specified range are returned.
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

### Returns

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

aerospike\_helpers.operations.list\_operations.list\_get\_range(bin\_name: str, index, count, ctx:  
Optional[list] = None)

Create a list get range operation.

The list get range operation gets *count* items starting *index* and returns the values.

### Parameters

- **bin\_name** (*str*) – The name of the bin containing the list to fetch items from.
- **index** (*int*) – The index of the item to be returned.
- **count** (*int*) – A positive number of items to be returned.

- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.list_operations.list_increment(bin_name: str, index, value, policy:
Optional[dict] = None, ctx:
Optional[list] = None)
```

Creates a list increment operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`

The list insert operation inserts an item at index: *index* into the list contained in the specified bin.

**Parameters**

- **bin\_name** (*str*) – The name of the bin to be operated on.
- **index** (*int*) – The index of the list item to increment.
- **value** (*int*, *float*) – The value to be added to the list item.
- **policy** (*dict*) – An optional dictionary of *list write options*.
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.list_operations.list_insert(bin_name: str, index, value, policy:
Optional[dict] = None, ctx: Optional[list]
= None)
```

Creates a list insert operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`

The list insert operation inserts an item at index: *index* into the list contained in the specified bin.

**Parameters**

- **bin\_name** (*str*) – The name of the bin to be operated on.
- **index** (*int*) – The index at which to insert an item. The value may be positive to use zero based indexing or negative to index from the end of the list.
- **value** – The value to be inserted into the list.
- **policy** (*dict*) – An optional dictionary of *list write options*.
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.list_operations.list_insert_items(bin_name: str, index, values,
policy: Optional[dict] = None,
ctx: Optional[list] = None)
```

Creates a list insert items operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`

The list insert items operation inserts items at index: *index* into the list contained in the specified bin.

**Parameters**

- **bin\_name** (*str*) – The name of the bin to be operated on.
- **index** (*int*) – The index at which to insert the items. The value may be positive to use zero based indexing or negative to index from the end of the list.
- **values** (*list*) – The values to be inserted into the list.
- **policy** (*dict*) – An optional dictionary of *list write options*.
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

#### Returns

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

`aerospike_helpers.operations.list_operations.list_pop(bin_name: str, index, ctx: Optional[list] = None)`

Creates a list pop operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`

The list pop operation removes and returns an item index: *index* from list contained in the specified bin.

#### Parameters

- **bin\_name** (*str*) – The name of the bin to be operated on.
- **index** (*int*) – The index of the item to be removed.
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

#### Returns

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

`aerospike_helpers.operations.list_operations.list_pop_range(bin_name: str, index, count, ctx: Optional[list] = None)`

Creates a list pop range operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`

The list insert range operation removes and returns *count* items starting from index: *index* from the list contained in the specified bin.

#### Parameters

- **bin\_name** (*str*) – The name of the bin to be operated on.
- **index** (*int*) – The index of the first item to be removed.
- **count** (*int*) – A positive number indicating how many items, including the first, to be removed and returned
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

#### Returns

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

`aerospike_helpers.operations.list_operations.list_remove(bin_name: str, index, ctx: Optional[list] = None)`

Create list remove operation.

The list remove operation removes an item located at *index* in the list specified by *bin\_name*

#### Parameters

- **bin\_name** (*str*) – The name of the bin containing the item to be removed.

- **index** (*int*) – The index at which to remove the item.
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.list_operations.list_remove_by_index(bin_name: str, index,
 return_type, ctx:
 Optional[list] = None)
```

Create a list remove by index operation.

The list\_remove\_by\_index operation removes the value of the item at *index* and returns a value specified by *return\_type*

**Parameters**

- **bin\_name** (*str*) – The name of the bin containing the list to remove an item from.
- **index** (*int*) – The index of the item to be removed.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the *List Return Types* values
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.list_operations.list_remove_by_index_range(bin_name: str, index,
 return_type,
 count=None,
 inverted=False, ctx:
 Optional[list] =
 None)
```

Create a list remove by index range operation.

The list remove by index range operation removes *count* starting at *index* and returns a value specified by *return\_type*.

**Parameters**

- **bin\_name** (*str*) – The name of the bin containing the list to remove items from.
- **index** (*int*) – The index of the first item to be removed.
- **count** (*int*) – The number of items to be removed
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the *List Return Types* values.
- **inverted** (*bool*) – Optional bool specifying whether to invert the operation. If set to *True*, all items outside of the specified range will be removed. Default: *False*
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.list_operations.list_remove_by_rank(bin_name: str, rank,
 return_type, ctx: Optional[list]
 = None)
```

Create a list remove by rank operation.

Server removes a list item identified by *rank* and returns selected data specified by *return\_type*.

#### Parameters

- **bin\_name** (*str*) – The name of the bin containing the list to fetch a value from.
- **rank** (*int*) – The rank of the item to be removed.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the [List Return Types](#) values
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

#### Returns

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.list_operations.list_remove_by_rank_range(bin_name: str, rank,
 return_type,
 count=None,
 inverted=False, ctx:
 Optional[list] = None)
```

Create a list remove by rank range operation.

Server removes *count* items starting at the specified *rank* and returns selected data specified by *return\_type*.

#### Parameters

- **bin\_name** (*str*) – The name of the bin containing the list to fetch items from.
- **rank** (*int*) – The rank of the first item to removed.
- **count** (*int*) – A positive number indicating number of items to be removed.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the [List Return Types](#) values
- **inverted** (*bool*) – Optional bool specifying whether to invert the operation. If set to *True*, all items outside of the specified rank range will be removed. Default: *False*
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

#### Returns

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.list_operations.list_remove_by_value(bin_name: str, value,
 return_type, inverted=False,
 ctx: Optional[list] = None)
```

Create a list remove by value operation.

Server removes list items with a value equal to *value* and returns selected data specified by *return\_type*.

#### Parameters

- **bin\_name** (*str*) – The name of the bin containing the list to remove items from.
- **value** – The server removes all list items matching this value.

- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the [List Return Types](#) values
- **inverted** (*bool*) – Optional bool specifying whether to invert the operation. If set to *True*, all items not equal to *value* will be removed. Default: *False*
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.list_operations.list_remove_by_value_list(bin_name: str,
 value_list, return_type,
 inverted=False, ctx:
 Optional[list] = None)
```

Create a list remove by value list operation.

Server removes list items with a value matching one contained in *value\_list* and returns selected data specified by *return\_type*.

**Parameters**

- **bin\_name** (*str*) – The name of the bin containing the list to remove items from.
- **value\_list** (*list*) – The server removes all list items matching one of these values.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the [List Return Types](#) values
- **inverted** (*bool*) – Optional bool specifying whether to invert the operation. If set to *True*, all items not equal to a value contained in *value\_list* will be removed. Default: *False*
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.list_operations.list_remove_by_value_range(bin_name: str,
 return_type,
 value_begin=None,
 value_end=None,
 inverted=False, ctx:
 Optional[list] =
 None)
```

Create a list remove by value range operation.

Server removes list items with a value greater than or equal to *value\_begin* and less than *value\_end*. If *value\_begin* is *None*, range is greater than or equal to the first element of the list. If *value\_end* is *None* range extends to the end of the list. Server returns selected data specified by *return\_type*.

**Parameters**

- **bin\_name** (*str*) – The name of the bin containing the list to fetch items from.
- **value\_begin** – The start of the value range.
- **value\_end** – The end of the value range.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the [List Return Types](#) values

- **inverted** (`bool`) – Optional bool specifying whether to invert the operation. If set to `True`, all items not included in the specified range will be removed. Default: `False`
- **ctx** (`list`) – An optional list of nested CDT `cdt_ctx` context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.list_operations.list_remove_by_value_rank_range_relative(bin_name:
 str,
 value,
 off-
 set,
 re-
 turn_type,
 count=None,
 in-
 verted=False,
 ctx:
 Op-
 tional[list]
 =
 None)
```

Create a list get by value rank range relative operation

Create list remove by value relative to rank range operation. Server removes and returns list items nearest to value and greater by relative rank. Server returns selected data specified by return\_type.

---

**Note:** This operation requires server version 4.3.0 or greater.

These examples show what would be removed and returned for specific arguments when dealing with an ordered list: `[0, 4, 5, 9, 11, 15]`

|                                                        |
|--------------------------------------------------------|
| <code>(value, offset, count) = [selected items]</code> |
| <code>(5, 0, None) = [5, 9, 11, 15]</code>             |
| <code>(5, 0, 2) = [5, 9]</code>                        |
| <code>(5, -1, None) = [4, 5, 9, 11, 15]</code>         |
| <code>(5, -1, 3) = [4, 5, 9]</code>                    |
| <code>(3, 3, None) = [11, 15]</code>                   |
| <code>(3, -3, None) = [0, 4, 5, 9, 11, 15]</code>      |
| <code>(3, 0, None) = [4, 5, 9, 11, 15]</code>          |

**Parameters**

- **bin\_name** (`str`) – The name of the bin containing the list.
- **value** (`str`) – The value of the item in the list for which to search
- **offset** (`int`) – Begin removing and returning items with rank == rank(found\_item) + offset
- **count** (`int`) – If specified, the number of items to remove and return. If None, all items until end of list are returned.
- **inverted** (`bool`) – If True, the operation is inverted, and items outside of the specified range are removed and returned.

- **ctx** (`list`) – An optional list of nested CDT `cdt_ctx` context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

`aerospike_helpers.operations.list_operations.list_remove_range(bin_name: str, index, count, ctx: Optional[list] = None)`

Create list remove range operation.

The list remove range operation removes *count* items starting at *index* in the list specified by *bin\_name*

**Parameters**

- **bin\_name** (`str`) – The name of the bin containing the items to be removed.
- **index** (`int`) – The index of the first item to remove.
- **count** (`int`) – A positive number representing the number of items to be removed.
- **ctx** (`list`) – An optional list of nested CDT `cdt_ctx` context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

`aerospike_helpers.operations.list_operations.list_set(bin_name: str, index, value, policy: Optional[dict] = None, ctx: Optional[list] = None)`

Create a list set operation.

The list set operations sets the value of the item at *index* to *value*

**Parameters**

- **bin\_name** (`str`) – The name of the bin containing the list to be operated on.
- **index** (`int`) – The index of the item to be set.
- **value** – The value to be assigned to the list item.
- **policy** (`dict`) – An optional dictionary of *list write options*.
- **ctx** (`list`) – An optional list of nested CDT `cdt_ctx` context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

`aerospike_helpers.operations.list_operations.list_set_order(bin_name: str, list_order, ctx: Optional[list] = None)`

Create a list set order operation.

The list\_set\_order operation sets an order on a specified list bin.

**Parameters**

- **bin\_name** (`str`) – The name of the list bin.
- **list\_order** – The ordering to apply to the list. Should be `aerospike.LIST_ORDERED` or `aerospike.LIST_UNORDERED`.
- **ctx** (`list`) – An optional list of nested CDT `cdt_ctx` context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

`aerospike_helpers.operations.list_operations.list_size(bin_name: str, ctx: Optional[list] = None)`

Create a list size operation.

Server returns the size of the list in the specified bin.

**Parameters**

- **bin\_name** (`str`) – The name of the bin containing the list.
- **ctx** (`list`) – An optional list of nested CDT `cdt_ctx` context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

`aerospike_helpers.operations.list_operations.list_sort(bin_name: str, sort_flags: int = 0, ctx: Optional[list] = None)`

Create a list sort operation

The list sort operation will sort the specified list bin.

**Parameters**

- **bin\_name** (`str`) – The name of the bin to sort.
- **sort\_flags** (`int`) – *List Sort Flags* modifying the sorting behavior (default `aerospike.DEFAULT_LIST_SORT`).
- **ctx** (`list`) – An optional list of nested CDT `cdt_ctx` context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

`aerospike_helpers.operations.list_operations.list_trim(bin_name: str, index, count, ctx: Optional[list] = None)`

Create a list trim operation.

Server removes items in list bin that do not fall into range specified by index and count range.

**Parameters**

- **bin\_name** (`str`) – The name of the bin containing the list to be trimmed.
- **index** (`int`) – The index of the items to be kept.
- **count** (`int`) – A positive number of items to be kept.
- **ctx** (`list`) – An optional list of nested CDT `cdt_ctx` context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

## aerospike\_helpers.operations.map\_operations module

Helper functions to create map operation dictionaries arguments for. the `aerospike.operate()` and `aerospike.operate_ordered()` methods of the aerospike client.

**Map operations support nested CDTs through an optional ctx context argument.**

The ctx argument is a list of cdt\_ctx context operation objects. See `aerospike_helpers.cdt_ctx`.

**Note:** Nested CDT (ctx) requires server version >= 4.6.0

`aerospike_helpers.operations.map_operations.map_clear(bin_name: str, ctx: Optional[list] = None)`

Creates a map\_clear operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`

The operation removes all items from the map stored in the specified bin.

### Parameters

- **bin\_name** (`str`) – The name of the bin containing the map.
- **ctx** (`list`) – An optional list of nested CDT `cdt_ctx` context operation objects.

### Returns

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

`aerospike_helpers.operations.map_operations.map_decrement(bin_name: str, key, amount, map_policy: Optional[dict] = None, ctx: Optional[list] = None)`

Creates a map\_decrement operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`

The operation allows a user to decrement the value of a value stored in the map on the server.

### Parameters

- **bin\_name** (`str`) – The name of the bin containing the map.
- **key** – The key for the value to be decremented.
- **amount** – The amount by which to decrement the value stored in map[key]
- **map\_policy** (`dict`) – Optional `map_policy dictionary` specifies the mode of writing items to the Map, and dictates the map order if there is no Map at the `bin_name`
- **ctx** (`list`) – An optional list of nested CDT `cdt_ctx` context operation objects.

### Returns

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

`aerospike_helpers.operations.map_operations.map_get_by_index(bin_name: str, index, return_type, ctx: Optional[list] = None)`

Creates a map\_get\_by\_index operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`

The operation returns the entry at index from the map.

### Parameters

- **bin\_name** (`str`) – The name of the bin containing the map.
- **index** (`int`) – The index of the entry to return.

- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the [Map Return Types](#) values.
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

#### Returns

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.map_operations.map_get_by_index_range(bin_name: str, index_start,
get_amt, return_type,
inverted=False, ctx:
Optional[list] = None)
```

Creates a `map_get_by_index_range` operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`

The operation returns `get_amt` entries starting at `index_start` from the map.

#### Parameters

- **bin\_name** (*str*) – The name of the bin containing the map.
- **index\_start** (*int*) – The index of the first entry to return.
- **get\_amt** (*int*) – The number of entries to return from the map.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the [Map Return Types](#) values.
- **inverted** (*bool*) – If true, entries in the specified index range should be ignored, and all other entries returned. Default: False
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

#### Returns

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.map_operations.map_get_by_key(bin_name: str, key, return_type, ctx:
Optional[list] = None)
```

Creates a `map_get_by_key` operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`

The operation returns an item, specified by the key from the map stored in the specified bin.

#### Parameters

- **bin\_name** (*str*) – The name of the bin containing the map.
- **key** – The key of the item to be returned from the map
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the [Map Return Types](#) values.
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

#### Returns

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.map_operations.map_get_by_key_index_range_relative(bin_name:
 str, value,
 offset,
 return_type,
 count=None,
 in-
 verted=False,
 ctx: Op-
 tional[list]
 = None)
```

Create a map get by value rank range relative operation

Create map get by key relative to index range operation. Server removes and returns map items with key nearest to value and greater by relative index. Server returns selected data specified by return\_type.

---

**Note:** This operation requires server version 4.3.0 or greater.

---

## Examples

Examples for a key ordered map {0: 6, 6: 12, 10: 18, 15: 24} and return type of aerospike.MAP\_RETURN\_KEY

```
(value, offset, count) = [returned keys]
(5, 0, None) = [6, 10, 15]
(5, 0, 2) = [6, 10]
(5,-1, None) = [0, 6, 10, 15]
(5, -1, 3) = [0, 6, 10]
(3, 2, None) = [15]
(3, 5, None) = []
```

### Parameters

- **bin\_name** (*str*) – The name of the bin containing the list.
- **value** (*str*) – The value of the item in the list for which to search
- **offset** (*int*) – Begin removing and returning items with rank == rank(fount\_item) + offset
- **count** (*int*) – If specified, the number of items to remove and return. If None, all items until end of list are returned.
- **inverted** (*bool*) – If True, the operation is inverted and items outside of the specified range are returned.
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

### Returns

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.map_operations.map_get_by_key_list(bin_name: str, key_list,
 return_type, inverted=False, ctx:
 Optional[list] = None)
```

Creates a `map_get_by_key_list` operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`

The operation returns items, specified by the keys in `key_list` from the map stored in the specified bin.

### Parameters

- **bin\_name** (`str`) – The name of the bin containing the map.
- **key\_list** (`list`) – A list of keys to be returned from the map.
- **return\_type** (`int`) – Value specifying what should be returned from the operation. This should be one of the [Map Return Types](#) values.
- **inverted** (`bool`) – If true, keys with values not specified in the `key_list` will be returned, and those keys specified in the `key_list` will be ignored. Default: False
- **ctx** (`list`) – An optional list of nested CDT `cdt_ctx` context operation objects.

### Returns

A dictionary usable in `operate` or `operate_ordered`. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.map_operations.map_get_by_key_range(bin_name: str, key_range_start,
 key_range_end, return_type,
 inverted=False, ctx:
 Optional[list] = None)
```

Creates a `map_get_by_key_range` operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`

The operation returns items with keys between `key_range_start`(inclusive) and `key_range_end`(exclusive) from the map

### Parameters

- **bin\_name** (`str`) – The name of the bin containing the map.
- **key\_range\_start** – The start of the range of keys to be returned. (Inclusive)
- **key\_range\_end** – The end of the range of keys to be returned. (Exclusive)
- **return\_type** (`int`) – Value specifying what should be returned from the operation. This should be one of the [Map Return Types](#) values.
- **inverted** (`bool`) – If True, values outside of the specified range will be returned, and values inside of the range will be ignored. Default: False
- **ctx** (`list`) – An optional list of nested CDT `cdt_ctx` context operation objects.

### Returns

A dictionary usable in `operate` or `operate_ordered`. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.map_operations.map_get_by_rank(bin_name: str, rank, return_type, ctx:
 Optional[list] = None)
```

Creates a `map_get_by_rank` operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`

The operation returns the item with the specified rank from the map.

### Parameters

- **bin\_name** (`str`) – The name of the bin containing the map.

- **rank** (*int*) – The rank of the entry to return.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the [Map Return Types](#) values.
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.map_operations.map_get_by_rank_range(bin_name: str, rank_start,
 get_amt, return_type,
 inverted=False, ctx:
 Optional[list] = None)
```

Creates a `map_get_by_rank_range` operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`

The operation returns item within the specified rank range from the map.

**Parameters**

- **bin\_name** (*str*) – The name of the bin containing the map.
- **rank\_start** (*int*) – The start of the rank of the entries to return.
- **get\_amt** (*int*) – The number of entries to return.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the [Map Return Types](#) values.
- **inverted** (*bool*) – If True, items with ranks inside the specified range should be ignored, and all other entries returned. Default: False.
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.map_operations.map_get_by_value(bin_name: str, value, return_type,
 inverted=False, ctx: Optional[list] =
 None)
```

Creates a `map_get_by_value` operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`

The operation returns entries whose value matches the specified value.

**Parameters**

- **bin\_name** (*str*) – The name of the bin containing the map.
- **value** – Entries with a value matching this argument will be returned from the map.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the [Map Return Types](#) values.
- **inverted** (*bool*) – If True, entries with a value different than the specified value will be returned. Default: False
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.map_operations.map_get_by_value_list(bin_name: str, key_list,
 return_type, inverted=False,
 ctx: Optional[list] = None)
```

Creates a map\_get\_by\_value\_list operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`

The operation returns entries whose values are specified in the value\_list.

**Parameters**

- **bin\_name** (`str`) – The name of the bin containing the map.
- **value\_list** (`list`) – Entries with a value contained in this list will be returned from the map.
- **return\_type** (`int`) – Value specifying what should be returned from the operation. This should be one of the [Map Return Types](#) values.
- **inverted** (`bool`) – If True, entries with a value contained in value\_list will be ignored, and all others will be returned.
- **ctx** (`list`) – An optional list of nested CDT `cdt_ctx` context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.map_operations.map_get_by_value_range(bin_name: str, value_start,
 value_end, return_type,
 inverted=False, ctx:
 Optional[list] = None)
```

Creates a map\_get\_by\_value\_range operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`

The operation returns items, with values between value\_start(inclusive) and value\_end(exclusive) from the map

**Parameters**

- **bin\_name** (`str`) – The name of the bin containing the map.
- **value\_start** – The start of the range of values to be returned. (Inclusive)
- **value\_end** – The end of the range of values to be returned. (Exclusive)
- **return\_type** (`int`) – Value specifying what should be returned from the operation. This should be one of the [Map Return Types](#) values.
- **inverted** (`bool`) – If True, values outside of the specified range will be returned, and values inside of the range will be ignored. Default: False
- **ctx** (`list`) – An optional list of nested CDT `cdt_ctx` context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.map_operations.map_get_by_value_rank_range_relative(bin_name:
 str, value,
 offset, re-
 turn_type,
 count=None,
 in-
 verted=False,
 ctx: Op-
 tional[list]
 =None)
```

Create a map remove by value rank range relative operation

Create list map get by value relative to rank range operation. Server returns map items with value nearest to value and greater by relative rank. Server returns selected data specified by return\_type.

---

**Note:** This operation requires server version 4.3.0 or greater.

---

## Examples

Examples for map {0: 6, 10: 18, 6: 12, 15: 24} and return type of aerospike.MAP\_RETURN\_KEY

```
(value, offset, count) = [returned keys]
(6, 0, None) = [0, 6, 10, 15]
(5, 0, 2) = [0, 6]
(7, -1, 1) = [0]
(7, -1, 3) = [0, 6, 10]
```

### Parameters

- **bin\_name** (*str*) – The name of the bin containing the map.
- **value** (*str*) – The value of the item in the list for which to search
- **offset** (*int*) – Begin removing and returning items with rank == rank(fount\_item) + offset
- **count** (*int*) – If specified, the number of items to remove and return. If None, all items until end of list are returned.
- **inverted** (*bool*) – If True, the operation is inverted and items outside of the specified range are returned.
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

### Returns

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.map_operations.map_increment(bin_name: str, key, amount, map_policy:
 Optional[dict] = None, ctx:
 Optional[list] = None)
```

Creates a map\_increment operation to be used with *aerospike.operate()* or *aerospike.operate\_ordered()*

The operation allows a user to increment the value of a value stored in the map on the server.

### Parameters

- **bin\_name** (*str*) – The name of the bin containing the map.
- **key** – The key for the value to be incremented.
- **amount** – The amount by which to increment the value stored in map[key]
- **map\_policy** (*dict*) – Optional *map\_policy dictionary* specifies the mode of writing items to the Map, and dictates the map order if there is no Map at the *bin\_name*
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

### Returns

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.map_operations.map_put(bin_name: str, key, value, map_policy:
Optional[dict] = None, ctx: Optional[list] =
None)
```

Creates a map\_put operation to be used with [aerospike.operate\(\)](#) or [aerospike.operate\\_ordered\(\)](#)

The operation allows a user to set the value of an item in the map stored on the server.

### Parameters

- **bin\_name** (*str*) – The name of the bin containing the map.
- **key** – The key for the map.
- **value** – The item to store in the map with the corresponding key.
- **map\_policy** (*dict*) – Optional *map\_policy dictionary* specifies the mode of writing items to the Map, and dictates the map order if there is no Map at the *bin\_name*
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

### Returns

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.map_operations.map_put_items(bin_name: str, item_dict, map_policy:
Optional[dict] = None, ctx:
Optional[list] = None)
```

Creates a map\_put\_items operation to be used with [aerospike.operate\(\)](#) or [aerospike.operate\\_ordered\(\)](#)

The operation allows a user to add or update items in the map stored on the server.

### Parameters

- **bin\_name** (*str*) – The name of the bin containing the map.
- **item\_dict** (*dict*) – A dictionary of key value pairs to be added to the map on the server.
- **map\_policy** (*dict*) – Optional *map\_policy dictionary* specifies the mode of writing items to the Map, and dictates the map order if there is no Map at the *bin\_name*
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

### Returns

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

---

```
aerospike_helpers.operations.map_operations.map_remove_by_index(bin_name: str, index,
 return_type, ctx: Optional[list]
 = None)
```

Creates a `map_remove_by_index` operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`

The operation removes the entry at index from the map.

#### Parameters

- **bin\_name** (`str`) – The name of the bin containing the map.
- **index** (`int`) – The index of the entry to remove.
- **return\_type** (`int`) – Value specifying what should be returned from the operation. This should be one of the [Map Return Types](#) values.
- **ctx** (`list`) – An optional list of nested CDT `cdt_ctx` context operation objects.

#### Returns

A dictionary usable in `operate` or `operate_ordered`. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.map_operations.map_remove_by_index_range(bin_name: str,
 index_start, remove_amt,
 return_type,
 inverted=False, ctx:
 Optional[list] = None)
```

Creates a `map_remove_by_index_range` operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`

The operation removes `remove_amt` entries starting at `index_start` from the map.

#### Parameters

- **bin\_name** (`str`) – The name of the bin containing the map.
- **index\_start** (`int`) – The index of the first entry to remove.
- **remove\_amt** (`int`) – The number of entries to remove from the map.
- **return\_type** (`int`) – Value specifying what should be returned from the operation. This should be one of the [Map Return Types](#) values.
- **inverted** (`bool`) – If true, entries in the specified index range should be kept, and all other entries removed. Default: False
- **ctx** (`list`) – An optional list of nested CDT `cdt_ctx` context operation objects.

#### Returns

A dictionary usable in `operate` or `operate_ordered`. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.map_operations.map_remove_by_key(bin_name: str, key, return_type,
 ctx: Optional[list] = None)
```

Creates a `map_remove_by_key` operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`

The operation removes an item, specified by the key from the map stored in the specified bin.

#### Parameters

- **bin\_name** (`str`) – The name of the bin containing the map.

- **key** – The key to be removed from the map
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the [Map Return Types](#) values.
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

#### Returns

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.map_operations.map_remove_by_key_index_range_relative(bin_name:
 str, key,
 offset,
 re-
 turn_type,
 count=None,
 in-
 verted=False,
 ctx: Op-
 tional[list]
 =
 None)
```

Create a map get by value rank range relative operation

Create map remove by key relative to index range operation. Server removes and returns map items with key nearest to value and greater by relative index. Server returns selected data specified by return\_type.

---

**Note:** This operation requires server version 4.3.0 or greater.

---

## Examples

Examples for a key ordered map {0: 6, 6: 12, 10: 18, 15: 24} and return type of aerospike. MAP\_RETURN\_KEY

```
(value, offset, count) = [removed keys]
(5, 0, None) = [6, 10, 15]
(5, 0, 2) = [6, 10]
(5,-1, None) = [0, 6, 10, 15]
(5, -1, 3) = [0, 6, 10]
(3, 2, None) = [15]
(3, 5, None) = []
```

#### Parameters

- **bin\_name** (*str*) – The name of the bin containing the list.
- **key** (*str*) – The key of the item in the list for which to search
- **offset** (*int*) – Begin removing and returning items with rank == rank(fount\_item) + offset
- **count** (*int*) – If specified, the number of items to remove and return. If None, all items until end of list are returned.

- **inverted** (*bool*) – If True, the operation is inverted and items outside of the specified range are returned.
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

**Returns**

A dictionary usable in `operate` or `operate_ordered`. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.map_operations.map_remove_by_key_list(bin_name: str, key_list,
 return_type, inverted=False,
 ctx: Optional[list] = None)
```

Creates a `map_remove_by_key` operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`

The operation removes items, specified by the keys in `key_list` from the map stored in the specified bin.

**Parameters**

- **bin\_name** (*str*) – The name of the bin containing the map.
- **key\_list** (*list*) – A list of keys to be removed from the map.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the [Map Return Types](#) values.
- **inverted** (*bool*) – If true, keys with values not specified in the `key_list` will be removed, and those keys specified in the `key_list` will be kept. Default: False
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

**Returns**

A dictionary usable in `operate` or `operate_ordered`. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.map_operations.map_remove_by_key_range(bin_name: str,
 key_range_start,
 key_range_end,
 return_type,
 inverted=False, ctx:
 Optional[list] = None)
```

Creates a `map_remove_by_key_range` operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`

The operation removes items, with keys between `key_range_start`(inclusive) and `key_range_end`(exclusive) from the map.

**Parameters**

- **bin\_name** (*str*) – The name of the bin containing the map.
- **key\_range\_start** – The start of the range of keys to be removed. (Inclusive)
- **key\_range\_end** – The end of the range of keys to be removed. (Exclusive)
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the [Map Return Types](#) values.
- **inverted** (*bool*) – If True, values outside of the specified range will be removed, and values inside of the range will be kept. Default: False
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.map_operations.map_remove_by_rank(bin_name: str, rank, return_type,
ctx: Optional[list] = None)
```

Creates a map\_remove\_by\_rank operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`

The operation removes the item with the specified rank from the map.

**Parameters**

- **bin\_name** (`str`) – The name of the bin containing the map.
- **rank** (`int`) – The rank of the entry to remove.
- **return\_type** (`int`) – Value specifying what should be returned from the operation. This should be one of the [Map Return Types](#) values.
- **ctx** (`list`) – An optional list of nested CDT `cdt_ctx` context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.map_operations.map_remove_by_rank_range(bin_name: str, rank_start,
remove_amt, return_type,
inverted=False, ctx:
Optional[list] = None)
```

Creates a map\_remove\_by\_rank\_range operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`

The operation removes `remove_amt` items beginning with the item with the specified rank from the map.

**Parameters**

- **bin\_name** (`str`) – The name of the bin containing the map.
- **rank\_start** (`int`) – The rank of the entry to remove.
- **remove\_amt** (`int`) – The number of entries to remove.
- **return\_type** (`int`) – Value specifying what should be returned from the operation. This should be one of the [Map Return Types](#) values.
- **inverted** (`bool`) – If True, items with ranks inside the specified range should be kept, and all other entries removed. Default: False.
- **ctx** (`list`) – An optional list of nested CDT `cdt_ctx` context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.map_operations.map_remove_by_value(bin_name: str, value,
return_type, inverted=False, ctx:
Optional[list] = None)
```

Creates a map\_remove\_by\_value operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`

The operation removes key value pairs whose value matches the specified value.

**Parameters**

- **bin\_name** (*str*) – The name of the bin containing the map.
- **value** – Entries with a value matching this argument will be removed from the map.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the *Map Return Types* values.
- **inverted** (*bool*) – If True, entries with a value different than the specified value will be removed. Default: False
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

**Returns**

A dictionary usable in `operate` or `operate_ordered`. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.map_operations.map_remove_by_value_list(bin_name: str, value_list,
 return_type,
 inverted=False, ctx:
 Optional[list] = None)
```

Creates a `map_remove_by_value_list` operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`

The operation removes key value pairs whose values are specified in the `value_list`.

**Parameters**

- **bin\_name** (*str*) – The name of the bin containing the map.
- **value\_list** (*list*) – Entries with a value contained in this list will be removed from the map.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the *Map Return Types* values.
- **inverted** (*bool*) – If True, entries with a value contained in `value_list` will be kept, and all others will be removed and returned.
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

**Returns**

A dictionary usable in `operate` or `operate_ordered`. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.map_operations.map_remove_by_value_range(bin_name: str,
 value_start, value_end,
 return_type,
 inverted=False, ctx:
 Optional[list] = None)
```

Creates a `map_remove_by_value_range` operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`

The operation removes items, with values between `value_start`(inclusive) and `value_end`(exclusive) from the map

**Parameters**

- **bin\_name** (*str*) – The name of the bin containing the map.
- **value\_start** – The start of the range of values to be removed. (Inclusive)
- **value\_end** – The end of the range of values to be removed. (Exclusive)

- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the [Map Return Types](#) values.
- **inverted** (*bool*) – If True, values outside of the specified range will be removed, and values inside of the range will be kept. Default: False
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

#### Returns

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.map_operations.map_remove_by_value_rank_range_relative(bin_name:
 str,
 value,
 offset,
 re-
 turn_type,
 count=None,
 in-
 verted=False,
 ctx:
 Op-
 tional[list]
 =
 None)
```

Create a map remove by value rank range relative operation

Create map remove by value relative to rank range operation. Server removes and returns map items nearest to value and greater by relative rank. Server returns selected data specified by return\_type.

---

**Note:** This operation requires server version 4.3.0 or greater.

---

## Examples

Examples for map {0: 6, 10: 18, 6: 12, 15: 24} and return type of aerospike.MAP\_RETURN\_KEY

```
(value, offset, count) = [removed keys]
(6, 0, None) = [0, 6, 10, 15]
(5, 0, 2) = [0, 6]
(7, -1, 1) = [0]
(7, -1, 3) = [0, 6, 10]
```

#### Parameters

- **bin\_name** (*str*) – The name of the bin containing the map.
- **value** – The value of the entry in the map for which to search
- **offset** (*int*) – Begin removing and returning items with rank == rank(found\_item) + offset
- **count** (*int*) – If specified, the number of items to remove and return. If None, all items with rank greater than found\_item are returned.

- **return\_type** – Specifies what to return from the operation.
- **inverted** (*bool*) – If True, the operation is inverted and items outside of the specified range are returned.
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

`aerospike_helpers.operations.map_operations.map_set_policy(bin_name: str, policy, ctx: Optional[list] = None)`

Creates a map\_set\_policy\_operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`

The operation allows a user to set the policy for the map.

**Parameters**

- **bin\_name** (*str*) – The name of the bin containing the map.
- **policy** (*dict*) – The *map\_policy dictionary*.
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

`aerospike_helpers.operations.map_operations.map_size(bin_name: str, ctx: Optional[list] = None)`

Creates a map\_size operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`

The operation returns the size of the map stored in the specified bin.

**Parameters**

- **bin\_name** (*str*) – The name of the bin containing the map.
- **ctx** (*list*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

## aerospike\_helpers.operations.bit\_operations module

Helper functions to create bit operation dictionary arguments for the `aerospike.operate()` and `aerospike.operate_ordered()` methods of the aerospike client.

---

**Note:** Bitwise operations require server version >= 4.6.0

---

Bit offsets are oriented left to right. Negative offsets are supported and start backwards from the end of the target bitmap.

### Offset examples:

- 0: leftmost bit in the map
- 4: fifth bit in the map

- -1: rightmost bit in the map
- -4: 3 bits from rightmost

Example:

```
import aerospike
from aerospike import exception as ex
from aerospike_helpers.operations import bitwise_operations
import sys

Configure the client.
config = {"hosts": [{"host": "127.0.0.1", "port": 3000}]}

Create a client and connect it to the cluster.
try:
 client = aerospike.client(config).connect()
except ex.ClientError as e:
 print("Error: {} [{}].format(e.msg, e.code)")
 sys.exit(1)

key = ("test", "demo", "foo")
five_ones_bin_name = "bitwise1"
five_one_blob = bytearray([1] * 5)

Write the record.
try:
 client.put(key, {five_ones_bin_name: five_one_blob})
except ex.RecordError as e:
 print("Error: {} [{}].format(e.msg, e.code)")

EXAMPLE 1: resize the five_ones bin to a bytesize of 10.
try:
 ops = [bitwise_operations.bit_resize(five_ones_bin_name, 10)]

 _, _, bins = client.get(key)
 _, _, newbins = client.operate(key, ops)
 print("EXAMPLE 1: before resize: ", bins)
 print("EXAMPLE 1: is now: ", newbins)
except ex.ClientError as e:
 print("Error: {} [{}].format(e.msg, e.code)")
 sys.exit(1)

EXAMPLE 2: shrink the five_ones bin to a bytesize of 5 from the front.
try:
 ops = [
 bitwise_operations.bit_resize(
 five_ones_bin_name, 5, resize_flags=aerospike.BIT_RESIZE_FROM_FRONT
)
]

 _, _, bins = client.get(key)
 _, _, newbins = client.operate(key, ops)
```

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### Example:

```
import aerospike
from aerospike import exception as e
from aerospike_helpers.operations import bitwise_operations

config = {'hosts': [('127.0.0.1', 3000)]}
try:
 client = aerospike.client(config).connect()
except e.ClientError as e:
 print("Error: {} [{}]".format(e.msg, e.code))
 sys.exit(2)

key = ('test', 'demo', 'bit_example')
five_one_blob = bytearray([1] * 5)
five_one_bin = 'bitwise1'

try:
 if client.exists(key):
 client.remove(key)
 bit_policy = {
 'map_write_mode': aerospike.BIT_WRITE_DEFAULT,
 }
 client.put(
 key,
 {
 five_one_bin: five_one_blob
 }
)
Example 1: read bits
ops = [
 aerospike.operations.get_bit(key, 'bitwise1', 0),
 aerospike.operations.get_bit(key, 'bitwise1', 1),
 aerospike.operations.get_bit(key, 'bitwise1', 2),
 aerospike.operations.get_bit(key, 'bitwise1', 3),
 aerospike.operations.get_bit(key, 'bitwise1', 4)
]
result = client.operate(key, ops)
print(result[0].bit)
```

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```

 bitwise_operations.bit_get(five_one_bin, 0, 40)
]
print('=====EXAMPLE1=====')
_, _, results = client.operate(key, ops)
print(results)

Example 2: modify bits using the 'or' op, then read bits
ops = [
 bitwise_operations.bit_or(five_one_bin, 0, 8, 1, bytearray([255]), bit_policy),
 bitwise_operations.bit_get(five_one_bin, 0, 40)
]
print('=====EXAMPLE2=====')
_, _, results = client.operate(key, ops)
print(results)

Example 3: modify bits using the 'remove' op, then read bits'
ops = [
 bitwise_operations.bit_remove(five_one_bin, 0, 2, bit_policy),
 bitwise_operations.bit_get(five_one_bin, 0, 24)
]
print('=====EXAMPLE3=====')
_, _, results = client.operate(key, ops)
print(results)

except e.AerospikeError as e:
 print("Error: {} [{}]".format(e.msg, e.code))

client.close()

"""
EXPECTED OUTPUT:
=====EXAMPLE1=====
{'bitwise1': bytearray(b'\x01\x01\x01\x01\x01')}
=====EXAMPLE2=====
{'bitwise1': bytearray(b'\xff\x01\x01\x01\x01')}
=====EXAMPLE3=====
{'bitwise1': bytearray(b'\x01\x01\x01')}
"""

```

**See also:**

Bits (Data Types).

`aerospike_helpers.operations.bitwise_operations.bit_add(bin_name: str, bit_offset, bit_size, value, sign, action, policy=None)`

Creates a bit\_add\_operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`.

Creates a bit add operation. Server adds value to the bin at bit\_offset for bit\_size. bit\_size must <= 64. If Sign is true value will be treated as a signed number. If an underflow or overflow occurs, as\_bit\_overflow\_action is used. Server returns nothing.

**Parameters**

- **bin\_name (str)** – The name of the bin containing the map.

- **bit\_offset** (*int*) – The offset where the bits will be added.
- **bit\_size** (*int*) – How many bits of value to add.
- **value** (*int*) – The value to be added.
- **sign** (*bool*) – True: treat value as signed, False: treat value as unsigned.
- **action** (*aerospike.constant*) – Action taken if an overflow/underflow occurs.
- **policy** (*dict*) – The *bit\_policy* dictionary. default: None.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.bitwise_operations.bit_and(bin_name: str, bit_offset, bit_size,
 value_byte_size, value, policy=None)
```

Creates a bit\_and\_operation to be used with [aerospike.operate\(\)](#) or [aerospike.operate\\_ordered\(\)](#).

Creates a bit and operation. Server performs an and op with value and bitmap in bin at bit\_offset for bit\_size. Server returns nothing.

**Parameters**

- **bin\_name** (*str*) – The name of the bin containing the map.
- **bit\_offset** (*int*) – The offset where the bits will be modified.
- **bit\_size** (*int*) – How many bits of value to and.
- **value\_byte\_size** (*int*) – Length of value in bytes.
- **value** (*bytes*, *bytearray*) – Bytes to be used in and operation.
- **policy** (*dict*) – The *bit\_policy* dictionary. default: None.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.bitwise_operations.bit_count(bin_name: str, bit_offset, bit_size)
```

Creates a bit\_count\_operation to be used with [aerospike.operate\(\)](#) or [aerospike.operate\\_ordered\(\)](#).

Server returns an integer count of all set bits starting at bit\_offset for bit\_size bits.

**Parameters**

- **bin\_name** (*str*) – The name of the bin containing the map.
- **bit\_offset** (*int*) – The offset where the set bits will begin being counted.
- **bit\_size** (*int*) – How many bits will be considered for counting.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.bitwise_operations.bit_get(bin_name: str, bit_offset, bit_size)
```

Creates a bit\_get\_operation to be used with [aerospike.operate\(\)](#) or [aerospike.operate\\_ordered\(\)](#).

Server returns bits from bitmap starting at bit\_offset for bit\_size.

**Parameters**

- **bin\_name** (*str*) – The name of the bin containing the map.

- **bit\_offset** (*int*) – The offset where the bits will start being read.
- **bit\_size** (*int*) – How many bits to get.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.bitwise_operations.bit_get_int(bin_name: str, bit_offset, bit_size,
sign)
```

Creates a bit\_get\_int\_operation to be used with [aerospike.operate\(\)](#) or [aerospike.operate\\_ordered\(\)](#).

Server returns an integer formed from the bits read from bitmap starting at bit\_offset for bit\_size.

**Parameters**

- **bin\_name** (*str*) – The name of the bin containing the map.
- **bit\_offset** (*int*) – The offset where the bits will start being read.
- **bit\_size** (*int*) – How many bits to get.
- **sign** (*bool*) – True: Treat read value as signed. False: treat read value as unsigned.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.bitwise_operations.bit_insert(bin_name: str, byte_offset,
value_byte_size, value, policy=None)
```

Creates a bit\_insert\_operation to be used with [aerospike.operate\(\)](#) or [aerospike.operate\\_ordered\(\)](#).

Server inserts the bytes from value into the bitmap at byte\_offset. No value is returned.

**Parameters**

- **bin\_name** (*str*) – The name of the bin containing the map.
- **byte\_offset** (*int*) – The offset where the bytes will be inserted.
- **value\_byte\_size** (*int*) – Size of value in bytes.
- **value** (*bytes*, *bytearray*) – The value to be inserted.
- **policy** (*dict*) – The *bit\_policy* dictionary. default: None.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.bitwise_operations.bit_lscan(bin_name: str, bit_offset, bit_size, value)
```

Creates a bit\_lscan\_operation to be used with [aerospike.operate\(\)](#) or [aerospike.operate\\_ordered\(\)](#).

Server returns an integer representing the bit offset of the first occurrence of the specified value bit. Starts scanning at bit\_offset for bit\_size. Returns -1 if value not found.

**Parameters**

- **bin\_name** (*str*) – The name of the bin containing the map.
- **bit\_offset** (*int*) – The offset where the bits will start being scanned.
- **bit\_size** (*int*) – How many bits to scan.
- **value** (*bool*) – True: look for 1, False: look for 0.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.bitwise_operations.bit_lshift(bin_name: str, bit_offset, bit_size, shift, policy=None)
```

Creates a bit\_lshift\_operation to be used with [aerospike.operate\(\)](#) or [aerospike.operate\\_ordered\(\)](#).

Server left shifts bitmap starting at bit\_offset for bit\_size by shift bits. No value is returned.

**Parameters**

- **bin\_name** (*str*) – The name of the bin containing the map.
- **bit\_offset** (*int*) – The offset where the bits will start being shifted.
- **bit\_size** (*int*) – The number of bits that will be shifted by shift places.
- **shift** (*int*) – How many bits to shift by.
- **policy** (*dict*) – The *bit\_policy* dictionary. default: None.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.bitwise_operations.bit_not(bin_name: str, bit_offset, bit_size, policy=None)
```

Creates a bit\_not\_operation to be used with [aerospike.operate\(\)](#) or [aerospike.operate\\_ordered\(\)](#).

Server negates bitmap starting at bit\_offset for bit\_size. No value is returned.

**Parameters**

- **bin\_name** (*str*) – The name of the bin containing the map.
- **bit\_offset** (*int*) – The offset where the bits will start being scanned.
- **bit\_size** (*int*) – How many bits to scan.
- **policy** (*dict*) – The *bit\_policy* dictionary. default: None.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.bitwise_operations.bit_or(bin_name: str, bit_offset, bit_size, value_byte_size, value, policy=None)
```

Creates a bit\_or\_operation to be used with [aerospike.operate\(\)](#) or [aerospike.operate\\_ordered\(\)](#).

Creates a bit or operation. Server performs bitwise or with value and bitmap in bin at bit\_offset for bit\_size. Server returns nothing.

**Parameters**

- **bin\_name** (*str*) – The name of the bin containing the map.
- **bit\_offset** (*int*) – The offset where the bits will start being compared.
- **bit\_size** (*int*) – How many bits of value to or.
- **value\_byte\_size** (*int*) – Length of value in bytes.
- **value** (*bytes/byte array*) – Value to be used in or operation.
- **policy** (*dict*) – The *bit\_policy* dictionary. default: None.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.bitwise_operations.bit_remove(bin_name: str, byte_offset, byte_size,
policy=None)
```

Creates a bit\_remove\_operation to be used with [aerospike.operate\(\)](#) or [aerospike.operate\\_ordered\(\)](#).

Remove bytes from bitmap at byte\_offset for byte\_size.

**Parameters**

- **bin\_name** (*str*) – The name of the bin containing the map.
- **byte\_offset** (*int*) – Position of bytes to be removed.
- **byte\_size** (*int*) – How many bytes to remove.
- **policy** (*dict*) – The *bit\_policy* dictionary. default: None.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.bitwise_operations.bit_resize(bin_name: str, byte_size, policy=None,
resize_flags: int = 0)
```

Creates a bit\_resize\_operation to be used with [aerospike.operate\(\)](#) or [aerospike.operate\\_ordered\(\)](#).

Change the size of a bytes bin stored in a record on the Aerospike Server.

**Parameters**

- **bin\_name** (*str*) – The name of the bin containing the map.
- **byte\_size** (*int*) – The new size of the bytes.
- **policy** (*dict*) – The *bit\_policy* dictionary. default: None.
- **resize\_flags** (*int*) – *Bitwise Resize Flags* modifying the resize behavior (default aerospike.BIT\_RESIZE\_DEFAULT), such as aerospike.BIT\_RESIZE\_GROW\_ONLY | aerospike.BIT\_RESIZE\_FROM\_FRONT.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.bitwise_operations.bit_rscan(bin_name: str, bit_offset, bit_size, value)
```

Creates a bit\_rscan\_operation to be used with [aerospike.operate\(\)](#) or [aerospike.operate\\_ordered\(\)](#).

Server returns an integer representing the bit offset of the last occurrence of the specified value bit. Starts scanning at bit\_offset for bit\_size. Returns -1 if value not found.

**Parameters**

- **bin\_name** (*str*) – The name of the bin containing the map.
- **bit\_offset** (*int*) – The offset where the bits will start being scanned.
- **bit\_size** (*int*) – How many bits to scan.
- **value** (*bool*) – True: Look for 1, False: look for 0.

**Returns**

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

---

```
aerospike_helpers.operations.bitwise_operations.bit_rshift(bin_name: str, bit_offset, bit_size, shift, policy=None)
```

Creates a bit\_rshift\_operation to be used with [aerospike.operate\(\)](#) or [aerospike.operate\\_ordered\(\)](#).

Server right shifts bitmap starting at bit\_offset for bit\_size by shift bits. No value is returned.

#### Parameters

- **bin\_name** (*str*) – The name of the bin containing the map.
- **bit\_offset** (*int*) – The offset where the bits will start being shifted.
- **bit\_size** (*int*) – The number of bits that will be shifted by shift places.
- **shift** (*int*) – How many bits to shift by.
- **policy** (*dict*) – The *bit\_policy* dictionary. default: None.

#### Returns

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.bitwise_operations.bit_set(bin_name: str, bit_offset, bit_size, value_byte_size, value, policy=None)
```

Creates a bit\_set\_operation to be used with [aerospike.operate\(\)](#) or [aerospike.operate\\_ordered\(\)](#).

Set the value on a bitmap at bit\_offset for bit\_size in a record on the Aerospike Server.

#### Parameters

- **bin\_name** (*str*) – The name of the bin containing the map.
- **bit\_offset** (*int*) – The offset where the bits will be set.
- **bit\_size** (*int*) – How many bits of value to write.
- **value\_byte\_size** (*int*) – Size of value in bytes.
- **value** (*bytes*, *bytearray*) – The value to be set.
- **policy** (*dict*) – The *bit\_policy* dictionary. default: None.

#### Returns

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

```
aerospike_helpers.operations.bitwise_operations.bit_subtract(bin_name: str, bit_offset, bit_size, value, sign, action, policy=None)
```

Creates a bit\_subtract\_operation to be used with [aerospike.operate\(\)](#) or [aerospike.operate\\_ordered\(\)](#).

Creates a bit add operation. Server subtracts value from the bits at bit\_offset for bit\_size. bit\_size must <= 64. If sign is true value will be treated as a signed number. If an underflow or overflow occurs, as\_bit\_overflow\_action is used. Server returns nothing.

#### Parameters

- **bin\_name** (*str*) – The name of the bin containing the map.
- **bit\_offset** (*int*) – The offset where the bits will be subtracted.
- **bit\_size** (*int*) – How many bits of value to subtract.
- **value** (*int*) – The value to be subtracted.
- **sign** (*bool*) – True: treat value as signed, False: treat value as unsigned.

- **action** (*aerospike.constant*) – Action taken if an overflow/underflow occurs.
- **policy** (*dict*) – The *bit\_policy* dictionary. default: None.

### Returns

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

`aerospike_helpers.operations.bitwise_operations.bit_xor(bin_name: str, bit_offset, bit_size, value_byte_size, value, policy=None)`

Creates a bit\_xor\_operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`.

Creates a bit and operation. Server performs bitwise xor with value and bitmap in bin at bit\_offset for bit\_size. Server returns nothing.

### Parameters

- **bin\_name** (*str*) – The name of the bin containing the map.
- **bit\_offset** (*int*) – The offset where the bits will start being compared.
- **bit\_size** (*int*) – How many bits of value to xor.
- **value\_byte\_size** (*int*) – Length of value in bytes.
- **value** (*bytes/byte array*) – Value to be used in xor operation.
- **policy** (*dict*) – The *bit\_policy* dictionary. default: None.

### Returns

A dictionary usable in operate or operate\_ordered. The format of the dictionary should be considered an internal detail, and subject to change.

## aerospike\_helpers.operations.hll\_operations module

Helper functions to create HyperLogLog operation dictionary arguments for the `aerospike.operate()` and `aerospike.operate_ordered()` methods of the aerospike client. HyperLogLog bins and operations allow for your application to form fast, reasonable approximations of members in the union or intersection between multiple HyperLogLog bins. HyperLogLog's estimates are a balance between complete accuracy and efficient savings in space and speed in dealing with extremely large datasets.

---

**Note:** HyperLogLog operations require server version >= 4.9.0

---

### See also:

HyperLogLog (Data Type) more info..

Example:

```
import sys

import aerospike
from aerospike import exception as ex
from aerospike_helpers.operations import hll_operations as hll_ops
from aerospike_helpers.operations import operations

TEST_NS = "test"
```

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```

TEST_SET = "demo"
NUM_INDEX_BITS = 12
NUM_MH_BITS = 24

Configure the client.
config = {"hosts": [("127.0.0.1", 3000)]}

Create a client and connect it to the cluster.
try:
 client = aerospike.client(config).connect()
except ex.ClientError as e:
 print("Error: {} [{}]".format(e.msg, e.code))
 sys.exit(1)

Add HLL bins.
customers = ["Amy", "Farnsworth", "Scruffy"]
customer_record_keys = [
 (TEST_NS, TEST_SET, "Amy"),
 (TEST_NS, TEST_SET, "Farnsworth"),
 (TEST_NS, TEST_SET, "Scruffy"),
]
items_viewed = [
 ("item%${}" % str(i) for i in range(0, 500)),
 ("item%${}" % str(i) for i in range(0, 750)),
 ("item%${}" % str(i) for i in range(250, 1000)),
]

for customer, key, items in zip(customers, customer_record_keys, items_viewed):
 ops = [
 operations.write("name", customer),
 hll_ops.hll_add("viewed", list(items), NUM_INDEX_BITS, NUM_MH_BITS),
]

 try:
 client.operate(key, ops)
 except ex.ClientError as e:
 print("Error: {} [{}]".format(e.msg, e.code))
 sys.exit(1)

Find out how many items viewed Amy, Farnsworth, and Scruffy have in common.
Farnsworth_viewed = client.get(customer_record_keys[1])[2]["viewed"]
Scruffy_viewed = client.get(customer_record_keys[2])[2]["viewed"]
viewed = [Farnsworth_viewed, Scruffy_viewed]
ops = [hll_ops.hll_get_intersect_count("viewed", viewed)]

try:
 _, _, res = client.operate(customer_record_keys[0], ops)
except ex.ClientError as e:
 print("Error: {} [{}]".format(e.msg, e.code))
 sys.exit(1)

print(

```

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```
"Estimated items viewed intersection: %d."
% res["viewed"]
)
print("Actual intersection: 250.\n")

Find out how many unique products Amy, Farnsworth, and Scruffy have viewed.
Farnsworth_viewed = client.get(customer_record_keys[1])[2]["viewed"]
Scruffy_viewed = client.get(customer_record_keys[2])[2]["viewed"]
viewed = [Farnsworth_viewed, Scruffy_viewed]
ops = [hll_ops.hll_get_union_count("viewed", viewed)]

try:
 _, _, res = client.operate(customer_record_keys[0], ops)
except ex.ClientError as e:
 print("Error: {} [{}].format(e.msg, e.code)")
 sys.exit(1)

print(
 "Estimated items viewed union: %d."
 % res["viewed"]
)
print("Actual union: 1000.\n")

Find the similarity of Amy, Farnsworth, and Scruffy's product views.
Farnsworth_viewed = client.get(customer_record_keys[1])[2]["viewed"]
Scruffy_viewed = client.get(customer_record_keys[2])[2]["viewed"]
viewed = [Farnsworth_viewed, Scruffy_viewed]
ops = [hll_ops.hll_get_similarity("viewed", viewed)]

try:
 _, _, res = client.operate(customer_record_keys[0], ops)
except ex.ClientError as e:
 print("Error: {} [{}].format(e.msg, e.code)")
 sys.exit(1)

print(
 "Estimated items viewed similarity: %f%%."
 % (res["viewed"] * 100)
)
print("Actual similarity: 25.%.")

"""
Expected output:
Estimated items viewed intersection: 235.
Actual intersection: 250.

Estimated items viewed union: 922.
Actual union: 1000.

Estimated items viewed similarity: 25.488069%.
Actual similarity: 25%.
"""
```

---

```
aerospike_helpers.operations.hll_operations.hll_add(bin_name: str, values, index_bit_count=None,
 mh_bit_count=None, policy=None)
```

Creates a hll\_add operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`.

Server will add the values to the hll bin. If the HLL bin does not exist, it will be created with index\_bit\_count and/or mh\_bit\_count if they have been supplied.

#### Parameters

- **bin\_name** (`str`) – The name of the bin to be operated on.
- **values** – The values to be added to the HLL set.
- **index\_bit\_count** – An optional number of index bits. Must be between 4 and 16 inclusive.
- **mh\_bit\_count** – An optional number of min hash bits. Must be between 4 and 58 inclusive.
- **policy** (`dict`) – An optional dictionary of *HyperLogLog policies*.

```
aerospike_helpers.operations.hll_operations.hll_describe(bin_name)
```

Creates a hll\_describe operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`.

Server returns index and minhash bit counts used to create HLL bin in a list of integers. The list size is 2.

#### Parameters

**bin\_name** (`str`) – The name of the bin to be operated on.

```
aerospike_helpers.operations.hll_operations.hll_fold(bin_name: str, index_bit_count)
```

Creates a hll\_fold operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`.

Servers folds index\_bit\_count to the specified value. This can only be applied when minhash bit count on the HLL bin is 0. Server does not return a value.

#### Parameters

- **bin\_name** (`str`) – The name of the bin to be operated on.
- **index\_bit\_count** – number of index bits. Must be between 4 and 16 inclusive.

```
aerospike_helpers.operations.hll_operations.hll_get_count(bin_name)
```

Creates a hll\_get\_count operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`.

Server returns estimated count of elements in the HLL bin.

#### Parameters

**bin\_name** (`str`) – The name of the bin to be operated on.

```
aerospike_helpers.operations.hll_operations.hll_get_intersect_count(bin_name: str, hll_list)
```

Creates a hll\_get\_intersect\_count operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`.

Server returns estimate of elements that would be contained by the intersection of these HLL objects.

#### Parameters

- **bin\_name** (`str`) – The name of the bin to be operated on.
- **hll\_list** (`list`) – The HLLs to be intersected.

`aerospike_helpers.operations.hll_operations.hll_get_similarity(bin_name: str, hll_list)`  
Creates a `hll_get_similarity` operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`.

Server returns estimated similarity of the HLL objects. Server returns a float.

### Parameters

- **bin\_name** (`str`) – The name of the bin to be operated on.
- **hll\_list** (`list`) – The HLLs used for similarity estimation.

`aerospike_helpers.operations.hll_operations.hll_get_union(bin_name: str, hll_list)`  
Creates a `hll_get_union` operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`.

Server returns an HLL object that is the union of all specified HLL objects in `hll_list` with the HLL bin.

### Parameters

- **bin\_name** (`str`) – The name of the bin to be operated on.
- **hll\_list** (`list`) – The HLLs to be unioned.

`aerospike_helpers.operations.hll_operations.hll_get_union_count(bin_name: str, hll_list)`  
Creates a `hll_get_union_count` operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`.

Server returns the estimated count of elements that would be contained by the union of all specified HLL objects in the list with the HLL bin.

### Parameters

- **bin\_name** (`str`) – The name of the bin to be operated on.
- **hll\_list** (`list`) – The HLLs to be unioned.

`aerospike_helpers.operations.hll_operations.hll_init(bin_name: str, index_bit_count=None, mh_bit_count=None, policy=None)`

Creates a `hll_init` operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`.

Server creates a new HLL or resets an existing HLL. If `index_bit_count` and `mh_bit_count` are `None`, an existing HLL bin will be reset but retain its configuration. If 1 of `index_bit_count` or `mh_bit_count` are set, an existing HLL bin will set that config and retain its current value for the unset config. If the HLL bin does not exist, `index_bit_count` is required to create it, `mh_bit_count` is optional. Server does not return a value.

### Parameters

- **bin\_name** (`str`) – The name of the bin to be operated on.
- **index\_bit\_count** – An optional number of index bits. Must be between 4 and 16 inclusive.
- **mh\_bit\_count** – An optional number of min hash bits. Must be between 4 and 58 inclusive.
- **policy** (`dict`) – An optional dictionary of *HyperLogLog policies*.

`aerospike_helpers.operations.hll_operations.hll_refresh_count(bin_name: str)`

Creates a `hll_refresh_count` operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`.

Server updates the cached count if it is stale. Server returns the count.

**Parameters**

- **bin\_name** (*str*) – The name of the bin to be operated on.

`aerospike_helpers.operations.hll_operations.hll_set_union(bin_name: str, hll_list, policy=None)`

Creates a `hll_set_union` operation to be used with `aerospike.operate()` or `aerospike.operate_ordered()`.

Server sets the union of all specified HLL objects with the HLL bin. Server returns nothing.

**Parameters**

- **bin\_name** (*str*) – The name of the bin to be operated on.
- **hll\_list** (*list*) – The HLLs who's union will be set.
- **policy** (*dict*) – An optional dictionary of *HyperLogLog policies*.

## aerospike\_helpers.operations.expression\_operations module

This module provides helper functions to produce dictionaries to be used with the `aerospike.Client.operate` and `aerospike.Client.operate_ordered` methods of the aerospike module.

Expression operations support reading and writing the result of Aerospike expressions.

**Note:** Requires server version >= 5.6.0

`aerospike_helpers.operations.expression_operations.expression_read(bin_name: str, expression: _BaseExpr, expression_read_flags: int = 0)`

Create an expression read operation dictionary.

Reads and returns the value produced by the evaluated expression.

**Parameters**

- **bin\_name** (*str*) – The name of the bin to read from. Even if no bin is being read from, the value will be returned with this bin name.
- **expression** – A compiled Aerospike expression, see `aerospike_helpers.expressions package`.
- **expression\_read\_flags** (*int*) – *Read Expression Flags* (default `aerospike.EXP_READ_DEFAULT`)

**Returns**

A dictionary to be passed to operate or operate\_ordered.

Example:

```
Read the value of int bin "balance".
Let 'client' be a connected aerospike client.
Let int bin 'balance' == 50.

from aerospike_helpers.operations import expression_operations as expressions
from aerospike_helpers.expressions import *

expr = IntBin("balance").compile()
```

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```

ops = [
 expressions.expression_read("balance", expr)
]
_, _, res = client.operate(self.key, ops)
print(res)

EXPECTED OUTPUT: {"balance": 50}

```

`aerospike_helpers.operations.expression_operations.expression_write(bin_name: str, expression: _BaseExpr, expression_write_flags: int = 0)`

Create an expression write operation dictionary.

Writes the value produced by the evaluated expression to the supplied bin.

#### Parameters

- **bin\_name** (`str`) – The name of the bin to write to.
- **expression** – A compiled Aerospike expression, see [aerospike\\_helpers.expressions package](#).
- **expression\_write\_flags** (`int`) – *Write Expression Flags* such as `aerospike.EXP_WRITE_UPDATE_ONLY` | `aerospike.EXP_WRITE_POLICY_NO_FAIL` (default `aerospike.EXP_WRITE_DEFAULT`).

#### Returns

A dictionary to be passed to operate or operate\_ordered.

Example:

```

Write the value of int bin "balance" + 50 back to "balance".
Let 'client' be a connected aerospike client.
Let int bin 'balance' == 50.

from aerospike_helpers.operations import expression_operations as expressions
from aerospike_helpers.expressions import *

expr = Add(IntBin("balance"), 50).compile()
ops = [
 expressions.expression_write("balance", expr)
]
client.operate(self.key, ops)
_, _, res = client.get(self.key)
print(res)

EXPECTED OUTPUT: {"balance": 100}

```

### 1.7.1.2 aerospike\_helpers.expressions package

Classes for the creation and use of Aerospike Expressions. See:: [Aerospike Expressions](#).

Aerospike Expressions are a small domain specific language that allow for filtering records in transactions by manipulating and comparing bins and record metadata. Expressions can be used everywhere that predicate expressions have been used and allow for expanded functionality and customizability.

In the Python client, Aerospike expressions are built using a series of classes that represent comparison and logical operators, bins, metadata operations, and bin operations. Expressions are constructed using a Lisp like syntax by instantiating an expression that yields a boolean, such as Eq() or And(), while passing them other expressions and constants as arguments, and finally calling the compile() method. See the example below.

Example:

```
See if integer bin "bin_name" contains a value equal to 10.
from aerospike_helpers import expressions as exp
expr = exp.Eq(exp.IntBin("bin_name"), 10).compile()
```

By passing these compiled expressions to transactions via the “expressions” policy field, the expressions will filter the results. See the example below.

Example:

```
import aerospike
from aerospike_helpers import expressions as exp
from aerospike import exception as ex
import sys

TEST_NS = "test"
TEST_SET = "demo"
FIRST_RECORD_INDEX = 0
SECOND_RECORD_INDEX = 1
BIN_INDEX = 2

Configure the client.
config = {"hosts": [("127.0.0.1", 3000)]}

Create a client and connect it to the cluster.
try:
 client = aerospike.client(config).connect()
except ex.ClientError as e:
 print("Error: {} [{}]".format(e.msg, e.code))
 sys.exit(1)

Write records
keys = [(TEST_NS, TEST_SET, i) for i in range(1, 5)]
records = [
 {'user': "Chief", 'team': "blue", 'scores': [6, 12, 4, 21], 'kd': 1.0,
 'status': "MasterPlatinum"}, {'user': "Arbiter", 'team': "blue", 'scores': [5, 10, 5, 8], 'kd': 1.0,
 'status': "MasterGold"}, {'user': "Johnson", 'team': "blue", 'scores': [8, 17, 20, 5], 'kd': 0.99,
 'status': "SergeantGold"}, {'user': "Regret", 'team': "red", 'scores': [4, 2, 3, 5], 'kd': 0.33,
 'status': "ProphetSilver"}]
```

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```

]

try:
 for key, record in zip(keys, records):
 client.put(key, record)
except ex.RecordError as e:
 print("Error: {} [{}]".format(e.msg, e.code))

EXAMPLE 1: Get records for users who's top scores are above 20 using a scan.
try:
 expr = exp.GT(exp.ListGetByRank(None, aerospike.LIST_RETURN_VALUE, exp.ResultType.
→INTEGER, -1, exp.ListBin("scores")), # rank -1 == largest value
 20).compile()

 scan = client.scan(TEST_NS, TEST_SET)
 policy = {
 'expressions': expr
 }

 records = scan.results(policy)
 # This scan will only return the record for "Chief" since it is the only account
 →with a score over 20 using batch get.
 print(records[FIRST_RECORD_INDEX][BIN_INDEX])
except ex.AerospikeError as e:
 print("Error: {} [{}]".format(e.msg, e.code))
 sys.exit(1)

EXPECTED OUTPUT:
{'user': 'Chief', 'team': 'blue', 'scores': [6, 12, 4, 21], 'kd': 1.0, 'status': 'MasterPlatinum'
→'}

EXAMPLE 2: Get player's records with a kd >= 1.0 with a status including "Gold".
try:
 expr = exp.And(
 exp.CmpRegex(aerospike.REGEX_ICASE, '.*Gold', exp.StrBin('status')),
 exp.GE(exp.FloatBin("kd"), 1.0)).compile()

 policy = {
 'expressions': expr
 }

 records = client.get_many(keys, policy)
 # This get_many will only return the record for "Arbiter" since it is the only
 →account with a kd >= 1.0 and Gold status.
 print(records[SECOND_RECORD_INDEX][BIN_INDEX])
except ex.AerospikeError as e:
 print("Error: {} [{}]".format(e.msg, e.code))
 sys.exit(1)
finally:
 client.close()

```

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```
EXPECTED OUTPUT:
{'user': 'Arbiter', 'team': 'blue', 'scores': [5, 10, 5, 8], 'kd': 1.0, 'status': 'MasterGold'}
```

By nesting expressions, complicated filters can be created. See the example below.

Example:

```
from aerospike_helpers import expressions as exp
expr = Eq(
 exp.ListGetByIndexRangeToEnd(ctx, aerospike.LIST_RETURN_VALUE, 0,
 exp.ListSort(ctx, aerospike.LIST_SORT_DEFAULT,
 exp.ListAppend(ctx, policy, value_x,
 exp.ListAppendItems(ctx, policy, value_y,
 exp.ListInsert(ctx, policy, 1, value_z, bin_name)))),
 expected_answer
),
```

---

**Note:** Aerospike expressions are evaluated server side, expressions used for filtering are called filter-expressions and do not return any values to the client or write any values to the server.

When the following documentation says an expression returns a “list expression”, it means that the expression returns a list during evalution on the server side.

Expressions used with expression\_read() or expression\_write() do send their return values to the client or write them to the server. These expressions are called operation-expressions.

When these docs say that an expression parameter requires an “integer or integer expression”. It means it will accept a literal integer, or an expression that will return an integer during evaluation.

When the docs say an expression returns an “expression” this means that the data type returned may vary, usually depending on the *return\_type* parameter.

---

**Note:** Currently, Aerospike expressions for the python client do not support comparing as\_python\_bytes blobs. Comparisons between constant map values and map expressions are also unsupported.

## Expression Type Aliases

The expressions module documentation uses type aliases. The following is a table of how the type aliases map to standard types.

Table 1: Title

| Type Name           | Type Description                                              |
|---------------------|---------------------------------------------------------------|
| AerospikeExpression | _BaseExpr                                                     |
| TypeResultType      | Optional[int]                                                 |
| TypeFixedEle        | Union[int, float, str, bytes, dict]                           |
| TypeFixed           | Optional[Dict[str, TypeFixedEle]]                             |
| TypeCompiledOp      | Tuple[int, TypeResultType, TypeFixed, int]                    |
| TypeExpression      | List[TypeCompiledOp]                                          |
| TypeChild           | Union[int, float, str, bytes, _AtomExpr]                      |
| TypeChildren        | Tuple[TypeChild, ...]                                         |
| TypeBinName         | Union[_BaseExpr, str]                                         |
| TypeListValue       | Union[_BaseExpr, List[Any]]                                   |
| TypeIndex           | Union[_BaseExpr, int, aerospike.CDTInfinite]                  |
| TypeCTX             | Union[None, List[cdt_ctx._cdt_ctx]]                           |
| TypeRank            | Union[_BaseExpr, int, aerospike.CDTInfinite]                  |
| TypeCount           | Union[_BaseExpr, int, aerospike.CDTInfinite]                  |
| TypeValue           | Union[_BaseExpr, Any]                                         |
| TypePolicy          | Union[Dict[str, Any], None]                                   |
| TypeComparisonArg   | Union[_BaseExpr, int, str, list, dict, aerospike.CDTInfinite] |
| TypeGeo             | Union[_BaseExpr, aerospike.GeoJSON]                           |
| TypeKey             | Union[_BaseExpr, Any]                                         |
| TypeKeyList         | Union[_BaseExpr, List[Any]]                                   |
| TypeBitValue        | Union[bytes, bytearray]                                       |
| TypeNumber          | Union[_BaseExpr, int, float]                                  |
| TypeFloat           | Union[_BaseExpr, float]                                       |
| TypeInteger         | Union[_BaseExpr, int]                                         |
| TypeBool            | Union[_BaseExpr, bool]                                        |

---

**Note:** Requires server version >= 5.2.0

---

## aerospike\_helpers.expressions.basemodule

### The expressions base module provide expressions for

- declaring variables, using variables, and control-flow
- comparison operators
- applying logical operators to one or more ‘boolean expressions’
- returning the value of (in-memory) record metadata
- returning the value from storage, such as bin data or the record’s key

Example:

```
import aerospike_helpers.expressions.base as exp
See if integer bin "bin_name" contains a value equal to 10.
expr = exp.Eq(exp.IntBin("bin_name"), 10).compile()
```

**class aerospike\_helpers.expressions.base.And(\*exprs: \_BaseExpr)**

Create an “and” operator that applies to a variable amount of expressions.

**\_\_init\_\_(\*exprs: \_BaseExpr)**

**Parameters**

**\*exprs (\_BaseExpr)** – Variable amount of expressions to be ANDed together.

**Returns**

(boolean value)

Example:

```
(a > 5 || a == 0) && b < 3
expr = exp.And(
 exp.Or(
 exp.GT(exp.IntBin("a"), 5),
 exp.Eq(exp.IntBin("a"), 0)),
 exp.LT(exp.IntBin("b"), 3)).compile()
```

**class aerospike\_helpers.expressions.base.BinExists(bin: str)**

Create an expression that returns True if bin exists.

**\_\_init\_\_(bin: str)**

**Parameters**

**bin (str)** – bin name.

**Returns**

(boolean value): True if bin exists, False otherwise.

Example:

```
#Bin "a" exists in record.
expr = exp.BinExists("a").compile()
```

**class aerospike\_helpers.expressions.base.BinType(bin: str)**

Create an expression that returns the type of a bin as one of the aerospike *bin types*

**\_\_init\_\_(bin: str)**

**Parameters**

**bin (str)** – bin name.

**Returns**

(integer value): returns the bin type.

Example:

```
bin "a" == type string.
expr = exp.Eq(exp.BinType("a"), aerospike.AS_BYTES_STRING).compile()
```

**class aerospike\_helpers.expressions.base.BlobBin(bin: str)**

Create an expression that returns a bin as a blob. Returns the unknown-value if the bin is not a blob.

`__init__(bin: str)`

**Parameters**

`bin (str)` – Bin name.

**Returns**

(blob bin)

Example:

```
#. Blob bin "a" == bytearray([0x65, 0x65])
expr = exp.Eq(exp.BlobBin("a"), bytearray([0x65, 0x65])).compile()
```

`class aerospike_helpers.expressions.base.BoolBin(bin: str)`

Create an expression that returns a bin as a boolean. Returns the unknown-value if the bin is not a boolean.

`__init__(bin: str)`

**Parameters**

`bin (str)` – Bin name.

**Returns**

(boolean bin)

Example:

```
Boolean bin "a" is True.
expr = exp.BoolBin("a").compile()
```

`class aerospike_helpers.expressions.base.CmpGeo(expr0: TypeGeo, expr1: TypeGeo)`

Create a point within region or region contains point expression.

`__init__(expr0: TypeGeo, expr1: TypeGeo)`

**Parameters**

- `expr0 (TypeGeo)` – Left expression in comparrison.
- `expr1 (TypeGeo)` – Right expression in comparrison.

**Returns**

(boolean value)

Example:

```
Geo bin "point" is within geo bin "region".
expr = exp.CmpGeo(GeoBin("point"), exp.GeoBin("region")).compile()
```

`class aerospike_helpers.expressions.base.CmpRegex(options: int, regex_str: str, cmp_str: Union[_BaseExpr, str])`

Create an expression that performs a regex match on a string bin or value expression.

`__init__(options: int, regex_str: str, cmp_str: Union[_BaseExpr, str])`

**Parameters**

- `options (int)` – One of the aerospike regex constants, *Regex Flag Values*.
- `regex_str (str)` – POSIX regex string.
- `cmp_str (Union[_BaseExpr, str])` – String expression to compare against.

**Returns**

(boolean value)

Example:

```
Select string bin "a" that starts with "prefix" and ends with "suffix".
Ignore case and do not match newline.
expr = exp.CmpRegex(aerospike.REGEX_ICASE | aerospike.REGEX_NEWLINE, "prefix.
˓→*suffix", exp.StrBin("a")).compile()
```

**class aerospike\_helpers.expressions.base.Cond(\*exprs: \_BaseExpr)**

Conditionally select an expression from a variable number of condition/action pairs, followed by a default expression action.

Takes a set of test-expression/action-expression pairs and evaluates each test expression, one at a time. If a test returns `True`, `Cond` evaluates the corresponding action expression and returns its value, after which `Cond` doesn't evaluate any of the other tests or expressions. If all tests evaluate to `False`, the default action expression is evaluated and returned.

`Cond` is strictly typed, so all actions-expressions must evaluate to the same type or the `Unknown` expression.

Requires server version 5.6.0+.

**\_\_init\_\_(\*exprs: \_BaseExpr)**

**Parameters**

\*`exprs` (`_BaseExpr`) – bool `exp1`, action `exp1`, bool `exp2`, action `exp2`, ..., action-default

**Returns**

(boolean value)

Example:

```
Apply operator based on type and test if greater than 100.
expr = exp.GT(
 exp.Cond(
 exp.Eq(exp.IntBin("type"), 0),
 exp.Add(exp.IntBin("val1"), exp.IntBin("val2")),
 exp.Eq(exp.IntBin("type"), 1),
 exp.Sub(exp.IntBin("val1"), exp.IntBin("val2")),
 exp.Eq(exp.IntBin("type"), 2),
 exp.Mul(exp.IntBin("val1"), exp.IntBin("val2")))
 100).compile()
```

Example:

```
Delete the 'grade' bin if its value is less than 70
killif = exp.Cond(
 exp.LT(exp.IntBin("grade"), 70), aerospike.null(),
 exp.Unknown()).compile()
Write a NIL on grade < 70 to delete the bin
or short-circuit out of the operation without raising an exception
ops = [
 opexp.expression_write("grade", killif,
 aerospike.EXP_WRITE_ALLOW_DELETE | aerospike.EXP_WRITE_EVAL_NO_FAIL),
]
```

```
class aerospike_helpers.expressions.base.Def(var_name: str, expr: _BaseExpr)
```

Assign variable to an expression that can be accessed later with `Var`. Requires server version 5.6.0+.

```
__init__(var_name: str, expr: _BaseExpr)
```

#### Parameters

- `var_name (str)` – Variable name.
- `expr (_BaseExpr)` – Variable is set to result of this expression.

#### Returns

(a variabe name expression pair)

Example:

```
for int bin "a", 5 < a < 10
expr = exp.Let(exp.Def("x", exp.IntBin("a")),
 exp.And(
 exp.LT(5, exp.Var("x")),
 exp.LT(exp.Var("x"), 10))).compile()
```

```
class aerospike_helpers.expressions.base.DeviceSize
```

Create an expression that returns record size on disk. If server storage-engine is memory, then zero is returned. This expression usually evaluates quickly because record meta data is cached in memory.

```
__init__()
```

#### Returns

(integer value): Uncompressed storage size of the record.

Example:

```
Record device size >= 100 KB.
expr = exp.GE(exp.DeviceSize(), 100 * 1024).compile()
```

```
class aerospike_helpers.expressions.base.DigestMod(mod: int)
```

Create an expression that returns record digest modulo as integer.

```
__init__(mod: int)
```

#### Parameters

`mod (int)` – Divisor used to divide the digest to get a remainder.

#### Returns

(integer value): Value in range 0 and mod (exclusive).

Example:

```
Records that have digest(key) % 3 == 1.
expr = exp.Eq(exp.DigestMod(3), 1).compile()
```

```
class aerospike_helpers.expressions.base.Eq(expr0: TypeComparisonArg, expr1: TypeComparisonArg)
```

Create an equals, (==) expression.

```
__init__(expr0: TypeComparisonArg, expr1: TypeComparisonArg)
```

#### Parameters

- `expr0 (TypeComparisonArg)` – Left argument to ==.

- **expr1** (*TypeComparisonArg*) – Right argument to ==.

**Returns**

(boolean value)

Example:

```
Integer bin "a" == 11
expr = exp.Eq(exp.IntBin("a"), 11).compile()
```

**class aerospike\_helpers.expressions.base.Exclusive(\*exprs: \_BaseExpr)**

Create an expression that returns True if only one of the expressions are True.

**\_\_init\_\_(\*exprs: \_BaseExpr)****Parameters****\*exprs** (*\_BaseExpr*) – Variable amount of expressions to be checked.**Returns**

(boolean value)

Example:

```
exclusive(a == 0, b == 0)
expr = exp.Exclusive(
 exp.Eq(exp.IntBin("a"), 0),
 exp.Eq(exp.IntBin("b"), 0)).compile()
```

**class aerospike\_helpers.expressions.base.FloatBin(bin: str)**

Create an expression that returns a bin as a float. Returns the unknown-value if the bin is not a float.

**\_\_init\_\_(bin: str)****Parameters****bin** (*str*) – Bin name.**Returns**

(float bin)

Example:

```
Float bin "a" > 2.71.
expr = exp.GT(exp.FloatBin("a"), 2.71).compile()
```

**class aerospike\_helpers.expressions.base.GE(expr0: TypeComparisonArg, expr1: TypeComparisonArg)**

Create a greater than or equal to (&gt;=) expression.

**\_\_init\_\_(expr0: TypeComparisonArg, expr1: TypeComparisonArg)****Parameters**

- **expr0** (*TypeComparisonArg*) – Left argument to >=.
- **expr1** (*TypeComparisonArg*) – Right argument to >=.

**Returns**

(boolean value)

Example:

```
Integer bin "a" >= 88.
expr = exp.GE(exp.IntBin("a"), 88).compile()
```

**class aerospike\_helpers.expressions.base.GT(expr0: TypeComparisonArg, expr1: TypeComparisonArg)**

Create a greater than (>) expression.

**\_\_init\_\_(expr0: TypeComparisonArg, expr1: TypeComparisonArg)**

**Parameters**

- **expr0** (*TypeComparisonArg*) – Left argument to >.
- **expr1** (*TypeComparisonArg*) – Right argument to >.

**Returns**

(boolean value)

Example:

```
Integer bin "a" > 8.
expr = exp.GT(exp.IntBin("a"), 8).compile()
```

**class aerospike\_helpers.expressions.base.GeoBin(bin: str)**

Create an expression that returns a bin as a geojson. Returns the unknown-value if the bin is not a geojson.

**\_\_init\_\_(bin: str)**

**Parameters**

**bin** (*str*) – Bin name.

**Returns**

(geojson bin)

Example:

```
#GeoJSON bin "a" contained by GeoJSON bin "b".
expr = exp.CmpGeo(GeoBin("a"), exp.GeoBin("b")).compile()
```

**class aerospike\_helpers.expressions.base.HLLBin(bin: str)**

Create an expression that returns a bin as a HyperLogLog. Returns the unknown-value if the bin is not a HyperLogLog.

**\_\_init\_\_(bin: str)**

**Parameters**

**bin** (*str*) – Bin name.

**Returns**

(HyperLogLog bin)

Example:

```
Does HLL bin "a" have a hll_count > 1000000.
expr = exp.GT(exp.HllGetCount(exp.HllBin("a"), 1000000)).compile()
```

**class aerospike\_helpers.expressions.base.IntBin(bin: str)**

Create an expression that returns a bin as an integer. Returns the unknown-value if the bin is not an integer.

`__init__(bin: str)`

**Parameters**

`bin (str)` – Bin name.

**Returns**

(integer bin)

Example:

```
Integer bin "a" == 200.
expr = exp.Eq(exp.IntBin("a"), 200).compile()
```

**class aerospike\_helpers.expressions.base.IsTombstone**

Create an expression that returns if record has been deleted and is still in tombstone state. This expression usually evaluates quickly because record meta data is cached in memory. NOTE: this is only applicable for XDR filter expressions.

`__init__()`

**Returns**

(boolean value): True if the record is a tombstone, false otherwise.

Example:

```
Detect deleted records that are in tombstone state.
expr = exp.IsTombstone().compile()
```

**class aerospike\_helpers.expressions.base.KeyBlob**

Create an expression that returns the key as a blob. Returns the unknown-value if the key is not a blob.

`__init__()`

**Returns**

(blob value): Blob value of the key if the key is a blob.

Example:

```
blob record key <= bytearray([0x65, 0x65]).
expr = exp.GE(exp.KeyBlob(), bytearray([0x65, 0x65])).compile()
```

**class aerospike\_helpers.expressions.base.KeyExists**

Create an expression that returns if the primary key is stored in the record storage data as a boolean expression. This would occur on record write, when write policies set the `key` field to `aerospike.POLICY_KEY_SEND`.

`__init__()`

**Returns**

(boolean value): True if the record has a stored key, false otherwise.

Example:

```
Key exists in record meta data.
expr = exp.KeyExists().compile()
```

**class aerospike\_helpers.expressions.base.KeyInt**

Create an expression that returns the key as an integer. Returns the unknown-value if the key is not an integer.

**\_\_init\_\_()****Returns**

(integer value): Integer value of the key if the key is an integer.

Example:

```
Integer record key >= 10000.
expr = exp.GE(KeyInt(), 10000).compile()
```

**class aerospike\_helpers.expressions.base.KeyStr**

Create an expression that returns the key as a string. Returns the unknown-value if the key is not a string.

**\_\_init\_\_()****Returns**

(string value): string value of the key if the key is an string.

Example:

```
string record key == "aaa".
expr = exp.Eq(exp.KeyStr(), "aaa").compile()
```

**class aerospike\_helpers.expressions.base.LE(expr0: TypeComparisonArg, expr1: TypeComparisonArg)**

Create a less than or equal to (&lt;=) expression.

**\_\_init\_\_(expr0: TypeComparisonArg, expr1: TypeComparisonArg)****Parameters**

- **expr0** (*TypeComparisonArg*) – Left argument to <=.
- **expr1** (*TypeComparisonArg*) – Right argument to <=.

**Returns**

(boolean value)

Example:

```
Integer bin "a" <= 1.
expr = exp.LE(exp.IntBin("a"), 1).compile()
```

**class aerospike\_helpers.expressions.base.LT(expr0: TypeComparisonArg, expr1: TypeComparisonArg)**

Create a less than (&lt;) expression.

**\_\_init\_\_(expr0: TypeComparisonArg, expr1: TypeComparisonArg)****Parameters**

- **expr0** (*TypeComparisonArg*) – Left argument to <.
- **expr1** (*TypeComparisonArg*) – Right argument to <.

**Returns**

(boolean value)

Example:

```
Integer bin "a" < 1000.
expr = exp.LT(exp.IntBin("a"), 1000).compile()
```

**class aerospike\_helpers.expressions.base.LastUpdateTime**

Create an expression that the returns record last update time expressed as 64 bit integer nanoseconds since 1970-01-01 epoch.

**\_\_init\_\_(\*)****Returns**

(integer value): When the record was last updated.

Example:

```
Record last update time >= 2020-01-15.
expr = exp.GE(exp.LastUpdateTime(), 1577836800).compile()
```

**class aerospike\_helpers.expressions.base.Let(\*exprs: \_BaseExpr)**

Defines variables to be used within the Let expression's scope. The last argument can be any expression and should make use of the defined variables. The Let expression returns the evaluated result of the last argument. This expression is useful if you need to reuse the result of a complicated or expensive expression.

**\_\_init\_\_(\*exprs: \_BaseExpr)****Parameters**

**\*exprs** (\_BaseExpr) – Variable number of *Def* expressions followed by a scoped expression.

**Returns**

(result of scoped expression)

Example:

```
for int bin "a", 5 < a < 10
expr = exp.Let(exp.Def("x", exp.IntBin("a")),
 exp.And(
 exp.LT(5, exp.Var("x")),
 exp.LT(exp.Var("x"), 10))).compile()
```

**class aerospike\_helpers.expressions.base.ListBin(bin: str)**

Create an expression that returns a bin as a list. Returns the unknown-value if the bin is not a list.

**\_\_init\_\_(bin: str)****Parameters**

**bin** (str) – Bin name.

**Returns**

(list bin)

Example:

```
List bin "a" contains at least one item with value "abc".
expr = exp.GT(exp.ListGetByValue(None, aerospike.LIST_RETURN_COUNT,
 ResultType.INTEGER, "abc", ListBin("a")),
 0).compile()
```

**class aerospike\_helpers.expressions.base.MapBin(bin: str)**

Create an expression that returns a bin as a map. Returns the unknown-value if the bin is not a map.

`__init__(bin: str)`

**Parameters**

`bin (str)` – Bin name.

**Returns**

(map bin)

Example:

```
Map bin "a" size > 7.
expr = exp.GT(exp.MapSize(None, exp.MapBin("a")), 7).compile()
```

`class aerospike_helpers.expressions.base.NE(expr0: TypeComparisonArg, expr1: TypeComparisonArg)`

Create a not equals (not ==) expressions.

`__init__(expr0: TypeComparisonArg, expr1: TypeComparisonArg)`

**Parameters**

- `expr0 (TypeComparisonArg)` – Left argument to *not ==*.
- `expr1 (TypeComparisonArg)` – Right argument to *not ==*.

**Returns**

(boolean value)

Example:

```
Integer bin "a" not == 13.
expr = exp.NE(exp.IntBin("a"), 13).compile()
```

`class aerospike_helpers.expressions.base.Not(*exprs: _BaseExpr)`

Create a “not” (not) operator expression.

`__init__(*exprs: _BaseExpr)`

**Parameters**

`*exprs (_BaseExpr)` – Variable amount of expressions to be negated.

**Returns**

(boolean value)

Example:

```
not (a == 0 or a == 10)
expr = exp.Not(exp.Or(
 exp.Eq(exp.IntBin("a"), 0),
 exp.Eq(exp.IntBin("a"), 10))).compile()
```

`class aerospike_helpers.expressions.base.Or(*exprs: _BaseExpr)`

Create an “or” operator that applies to a variable amount of expressions.

`__init__(*exprs: _BaseExpr)`

**Parameters**

`*exprs (_BaseExpr)` – Variable amount of expressions to be ORed together.

**Returns**

(boolean value)

Example:

```
(a == 0 || b == 0)
expr = exp.Or(
 exp.Eq(exp.IntBin("a"), 0),
 exp.Eq(exp.IntBin("b"), 0)).compile()
```

### `class aerospike_helpers.expressions.base.SetName`

Create an expression that returns record set name string. This expression usually evaluates quickly because record meta data is cached in memory.

#### `__init__()`

##### **Returns**

(string value): Name of the set this record belongs to.

Example:

```
Record set name == "myset".
expr = exp.Eq(exp.SetName(), "myset").compile()
```

### `class aerospike_helpers.expressions.base.SinceUpdateTime`

Create an expression that returns milliseconds since the record was last updated. This expression usually evaluates quickly because record meta data is cached in memory.

#### `__init__()`

##### **Returns**

(integer value): Number of milliseconds since last updated.

Example:

```
Record last updated more than 2 hours ago.
expr = exp.GT(exp.SinceUpdateTime(), 2 * 60 * 1000).compile()
```

### `class aerospike_helpers.expressions.base.StrBin(bin: str)`

Create an expression that returns a bin as a string. Returns the unknown-value if the bin is not a string.

#### `__init__(bin: str)`

##### **Parameters**

`bin (str)` – Bin name.

##### **Returns**

(string bin)

Example:

```
String bin "a" == "xyz".
expr = exp.Eq(exp.StrBin("a"), "xyz").compile()
```

### `class aerospike_helpers.expressions.base.TTL`

Create an expression that returns record expiration time (time to live) in integer seconds.

#### `__init__()`

##### **Returns**

(integer value): Number of seconds till the record will expire, returns -1 if the record never expires.

Example:

```
Record expires in less than 1 hour.
expr = exp.LT(exp.TTL(), 60 * 60).compile()
```

### `class aerospike_helpers.expressions.base.Unknown`

Create an ‘Unknown’ expression, which allows an operation expression (‘read expression’ or ‘write expression’) to be aborted.

This expression returns a special ‘unknown’ trilean value which, when returned by an operation expression, will result in an error code 26 [OpNotApplicable](#). These failures can be ignored with the policy flags [aerospike.EXP\\_READ\\_EVAL\\_NO\\_FAIL](#) for read expressions and [aerospike.EXP\\_WRITE\\_EVAL\\_NO\\_FAIL](#) for write expressions. This would then allow subsequent operations in the transaction to proceed.

This expression is only useful from a [Cond](#) conditional expression within an operation expression, and should be avoided in filter-expressions, where it might trigger an undesired move into the storage-data phase.

If a test-expression within the Cond yields the special ‘unknown’ trilean value, then the Cond will also immediately yield the ‘unknown’ value and further test-expressions will not be evaluated.

Note that this special ‘unknown’ trilean value is the same value returned by any failed expression.

#### `__init__(self)`

##### **Returns**

(unknown value)

Example:

```
If IntBin("balance") >= 50, get "balance" + 50.
Otherwise, fail the expression via Unknown().
This sort of expression is useful with expression operations
expression_read() and expression_write().
exp.Let(exp.Def("bal", exp.IntBin("balance")),
 exp.Cond(
 exp.GE(exp.Var("bal"), 50),
 exp.Add(exp.Var("bal"), 50),
 exp.Unknown()))
)
```

### `class aerospike_helpers.expressions.base.Var(var_name: str)`

Retrieve expression value from a variable previously defined with [Def](#). Requires server version 5.6.0+.

#### `__init__(self, var_name: str)`

##### **Parameters**

`var_name (str)` – Variable name.

##### **Returns**

(value stored in variable)

Example:

```
for int bin "a", 5 < a < 10
expr = exp.Let(exp.Def("x", exp.IntBin("a")),
 exp.And(
 exp.LT(5, exp.Var("x")),
 exp.LT(exp.Var("x"), 10))).compile()
```

**class aerospike\_helpers.expressions.base.VoidTime**

Create an expression that returns record expiration time expressed as 64 bit integer nanoseconds since 1970-01-01 epoch.

**\_\_init\_\_()****Returns**

(integer value): Expiration time in nanoseconds since 1970-01-01.

Example:

```
Record expires on 2021-01-01.
expr = exp.And(
 exp.GE(exp.VoidTime(), 1609459200),
 exp.LT(exp.VoidTime(), 1609545600)).compile()
```

**aerospike\_helpers.expressions.list module**

List expressions contain expressions for reading and modifying Lists. Most of these operations are from the standard [List API](#).

Example:

```
import aerospike_helpers.expressions as exp
#Take the size of list bin "a".
expr = exp.ListSize(None, exp.ListBin("a")).compile()
```

**class aerospike\_helpers.expressions.list.ListAppend(ctx: TypeCTX, policy: TypePolicy, value: TypeValue, bin: TypeBinName)**

Create an expression that appends value to end of list.

**\_\_init\_\_(ctx: TypeCTX, policy: TypePolicy, value: TypeValue, bin: TypeBinName)****Parameters**

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **policy** (*TypePolicy*) – Optional dictionary of *List policies*.
- **value** (*TypeValue*) – Value or value expression to append to list.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

**Returns**

List expression.

Example:

```
Check if length of list bin "a" is > 5 after appending 1 item.
expr = exp.GT(
 exp.ListSize(None, exp.ListAppend(None, None, 3, exp.ListBin("a"))),
 5).compile()
```

**class aerospike\_helpers.expressions.list.ListAppendItems(ctx: TypeCTX, policy: TypePolicy, value: TypeValue, bin: TypeBinName)**

Create an expression that appends a list of items to the end of a list.

`__init__(ctx: TypeCTX, policy: TypePolicy, value: TypeValue, bin: TypeBinName)`

#### Parameters

- **ctx** (`TypeCTX`) – An optional list of nested CDT `cdt_ctx` context operation objects.
- **policy** (`TypePolicy`) – Optional dictionary of [List policies](#).
- **value** (`TypeValue`) – List or list expression of items to be appended.
- **bin** (`TypeBinName`) – bin expression, such as [MapBin](#) or [ListBin](#).

#### Returns

List expression.

Example:

```
Check if length of list bin "a" is > 5 after appending multiple items.
expr = exp.GT(
 exp.ListSize(None, exp.ListAppendItems(None, None, [3, 2], exp.ListBin(
 "a"))),
 5).compile()
```

`class aerospike_helpers.expressions.list.ListClear(ctx: TypeCTX, bin: TypeBinName)`

Create an expression that removes all items in a list.

`__init__(ctx: TypeCTX, bin: TypeBinName)`

#### Parameters

- **ctx** (`TypeCTX`) – An optional list of nested CDT `cdt_ctx` context operation objects.
- **bin** (`TypeBinName`) – bin expression, such as [MapBin](#) or [ListBin](#).

#### Returns

List expression.

Example:

```
Clear list value of list nested in list bin "a" index 1.
from aerospike_helpers import cdt_ctx
expr = exp.ListClear([cdt_ctx.cdt_ctx_list_index(1)], "a").compile()
```

`class aerospike_helpers.expressions.list.ListGetByIndex(ctx: TypeCTX, return_type: int, value_type: int, index: TypeIndex, bin: TypeBinName)`

Create an expression that selects list item identified by index and returns selected data specified by return\_type.

`__init__(ctx: TypeCTX, return_type: int, value_type: int, index: TypeIndex, bin: TypeBinName)`

#### Parameters

- **ctx** (`TypeCTX`) – An optional list of nested CDT `cdt_ctx` context operation objects.
- **return\_type** (`int`) – Value specifying what should be returned from the operation. This should be one of the [List Return Types](#) values
- **value\_type** (`int`) – The value type that will be returned by this expression (Result-Type).
- **index** (`TypeIndex`) – Integer or integer expression of index to get element at.
- **bin** (`TypeBinName`) – bin expression, such as [MapBin](#) or [ListBin](#).

**Returns**

Expression.

Example:

```
Get the value at index 0 in list bin "a". (assume this value is an integer)
expr = exp.ListGetByIndex(None, aerospike.LIST_RETURN_VALUE, ResultType.
 ↪INTEGER, 0, exp.ListBin("a")).compile()
```

**class** aerospike\_helpers.expressions.list.ListGetByIndexRange(*ctx: TypeCTX, return\_type: int, index: TypeIndex, count: TypeCount, bin: TypeBinName*)

Create an expression that selects “count” list items starting at specified index and returns selected data specified by *return\_type*.

**\_\_init\_\_**(*ctx: TypeCTX, return\_type: int, index: TypeIndex, count: TypeCount, bin: TypeBinName*)

**Parameters**

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the *List Return Types* values.
- **index** (*TypeIndex*) – Integer or integer expression of index to start getting elements at.
- **count** (*TypeCount*) – Integer or integer expression for count of elements to get.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

**Returns**

Expression.

Example:

```
Get elements at indexes 3, 4, 5, 6 in list bin "a".
expr = exp.ListGetByIndexRange(None, aerospike.LIST_RETURN_VALUE, 3, 4, exp.
 ↪ListBin("a")).compile()
```

**class** aerospike\_helpers.expressions.list.ListGetByIndexRangeToEnd(*ctx: TypeCTX, return\_type: int, index: TypeIndex, bin: TypeBinName*)

Create an expression that selects list items starting at specified index to the end of list and returns selected data specified by *return\_type*.

**\_\_init\_\_**(*ctx: TypeCTX, return\_type: int, index: TypeIndex, bin: TypeBinName*)

**Parameters**

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the *List Return Types* values.
- **index** (*TypeIndex*) – Integer or integer expression of index to start getting elements at.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

**Returns**

Expression.

Example:

```
Get element 5 to end from list bin "a".
expr = exp.ListGetByIndexRangeToEnd(None, aerospike.LIST_RETURN_VALUE, 5, exp.
 ↪ListBin("a")).compile()
```

```
class aerospike_helpers.expressions.list.ListGetByRank(ctx: TypeCTX, return_type: int, value_type:
 int, rank: TypeRank, bin: TypeBinName)
```

Create an expression that selects list item identified by rank and returns selected data specified by return\_type.

```
__init__(ctx: TypeCTX, return_type: int, value_type: int, rank: TypeRank, bin: TypeBinName)
```

#### Parameters

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the [List Return Types](#) values.
- **value\_type** (*int*) – The value type that will be returned by this expression (Result-Type).
- **rank** (*TypeRank*) – Rank integer or integer expression of element to get.
- **bin** (*TypeBinName*) – bin expression, such as [MapBin](#) or [ListBin](#).

#### Returns

Expression.

Example:

```
Get the smallest element in list bin "a".
expr = exp.ListGetByRank(None, aerospike.LIST_RETURN_VALUE, ResultType.INTEGER,
 ↪0, exp.ListBin("a")).compile()
```

```
class aerospike_helpers.expressions.list.ListGetByRankRange(ctx: TypeCTX, return_type: int, rank:
 TypeRank, count: TypeCount, bin: TypeBinName)
```

Create an expression that selects “count” list items starting at specified rank and returns selected data specified by return\_type.

```
__init__(ctx: TypeCTX, return_type: int, rank: TypeRank, count: TypeCount, bin: TypeBinName)
```

#### Parameters

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the [List Return Types](#) values.
- **rank** (*TypeRank*) – Rank integer or integer expression of first element to get.
- **count** (*TypeCount*) – Count integer or integer expression for how many elements to get.
- **bin** (*TypeBinName*) – bin expression, such as [MapBin](#) or [ListBin](#).

#### Returns

Expression.

Example:

```
Get the 3 smallest elements in list bin "a".
expr = exp.ListGetByRankRange(None, aerospike.LIST_RETURN_VALUE, 0, 3, exp.
 ↪ListBin("a")).compile()
```

```
class aerospike_helpers.expressions.list.ListGetByRankRangeToEnd(ctx: TypeCTX, return_type: int,
 rank: TypeRank, bin:
 TypeBinName)
```

Create an expression that selects list items starting at specified rank to the last ranked item and returns selected data specified by return\_type.

```
__init__(ctx: TypeCTX, return_type: int, rank: TypeRank, bin: TypeBinName)
```

#### Parameters

- **ctx** (TypeCTX) – An optional list of nested CDT `cdt_ctx` context operation objects.
- **return\_type** (int) – Value specifying what should be returned from the operation. This should be one of the [List Return Types](#) values.
- **rank** (TypeRank) – Rank integer or integer expression of first element to get.
- **bin** (TypeBinName) – bin expression, such as `MapBin` or `ListBin`.

#### Returns

Expression.

Example:

```
Get the three largest elements in list bin "a".
expr = exp.ListGetByRankRangeToEnd(None, aerospike.LIST_RETURN_VALUE, -3, exp.
 ↪ListBin("a")).compile()
```

```
class aerospike_helpers.expressions.list.ListGetByValue(ctx: TypeCTX, return_type: int, value:
 TypeValue, bin: TypeBinName)
```

Create an expression that selects list items identified by value and returns selected data specified by return\_type.

```
__init__(ctx: TypeCTX, return_type: int, value: TypeValue, bin: TypeBinName)
```

#### Parameters

- **ctx** (TypeCTX) – An optional list of nested CDT `cdt_ctx` context operation objects.
- **return\_type** (int) – Value specifying what should be returned from the operation. This should be one of the [List Return Types](#) values.
- **value** (TypeValue) – Value or value expression of element to get.
- **bin** (TypeBinName) – bin expression, such as `MapBin` or `ListBin`.

#### Returns

Expression.

Example:

```
Get the index of the element with value, 3, in list bin "a".
expr = exp.ListGetByValue(None, aerospike.LIST_RETURN_INDEX, 3, exp.ListBin("a
 ↪")).compile()
```

```
class aerospike_helpers.expressions.list.ListGetByValueList(ctx: TypeCTX, return_type: int, value:
 TypeListValue, bin: TypeBinName)
```

Create an expression that selects list items identified by values and returns selected data specified by return\_type.

```
__init__(ctx: TypeCTX, return_type: int, value: TypeListValue, bin: TypeBinName)
```

#### Parameters

- **ctx** (`TypeCTX`) – An optional list of nested CDT `cdt_ctx` context operation objects.
- **return\_type** (`int`) – Value specifying what should be returned from the operation. This should be one of the [List Return Types](#) values
- **value** (`TypeListValue`) – List or list expression of values of elements to get.
- **bin** (`TypeBinName`) – bin expression, such as [MapBin](#) or [ListBin](#).

#### Returns

Expression.

Example:

```
#Get the indexes of the the elements in list bin "a" with values [3, 6, 12].
expr = exp.ListGetByValueList(None, aerospike.LIST_RETURN_INDEX, [3, 6, 12],
 exp.ListBin("a")).compile()
```

```
class aerospike_helpers.expressions.list.ListGetByValueRange(ctx: TypeCTX, return_type: int,
 value_begin: TypeValue, value_end:
 TypeValue, bin: TypeBinName)
```

Create an expression that selects list items identified by value range and returns selected data specified by return\_type.

```
__init__(ctx: TypeCTX, return_type: int, value_begin: TypeValue, value_end: TypeValue, bin:
 TypeBinName)
```

Create an expression that selects list items identified by value range and returns selected data specified by return\_type.

#### Parameters

- **ctx** (`TypeCTX`) – An optional list of nested CDT `cdt_ctx` context operation objects.
- **return\_type** (`int`) – Value specifying what should be returned from the operation. This should be one of the [List Return Types](#) values.
- **value\_begin** (`TypeValue`) – Value or value expression of first element to get.
- **value\_end** (`TypeValue`) – Value or value expression of ending element.
- **bin** (`TypeBinName`) – bin expression, such as [MapBin](#) or [ListBin](#).

#### Returns

Expression.

Example:

```
Get rank of values between 3 (inclusive) and 7 (exclusive) in list bin "a".
expr = exp.ListGetByValueRange(None, aerospike.LIST_RETURN_RANK, 3, 7, exp.
 ListBin("a")).compile()
```

```
class aerospike_helpers.expressions.list.ListGetByValueRelRankRange(ctx: TypeCTX, return_type: int, value: TypeValue, rank: TypeRank, count: TypeCount, bin: TypeBinName)
```

Create an expression that selects list items nearest to value and greater by relative rank with a count limit and returns selected data specified by return\_type.

```
__init__(ctx: TypeCTX, return_type: int, value: TypeValue, rank: TypeRank, count: TypeCount, bin: TypeBinName)
```

#### Parameters

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the *List Return Types* values.
- **value** (*TypeValue*) – Value or vaule expression to get items relative to.
- **rank** (*TypeRank*) – Rank intger expression. rank relative to “value” to start getting elements.
- **count** (*TypeCount*) – Integer value or integer value expression, how many elements to get.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

#### Returns

Expression.

Example:

```
Get the next 2 values in list bin "a" larger than 3.
expr = exp.ListGetByValueRelRankRange(None, aerospike.LIST_RETURN_VALUE, 3, 1, 2, exp.ListBin("a")).compile()
```

```
class aerospike_helpers.expressions.list.ListGetByValueRelRankRangeToEnd(ctx: TypeCTX, return_type: int, value: TypeValue, rank: TypeRank, bin: TypeBinName)
```

Create an expression that selects list items nearest to value and greater by relative rank

```
__init__(ctx: TypeCTX, return_type: int, value: TypeValue, rank: TypeRank, bin: TypeBinName)
```

#### Parameters

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the *List Return Types* values.
- **value** (*TypeValue*) – Value or vaule expression to get items relative to.
- **rank** (*TypeRank*) – Rank intger expression. rank relative to “value” to start getting elements.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

#### Returns

Expression.

Example:

```
Get the values of all elements in list bin "a" larger than 3.
expr = exp.ListGetByValueRelRankRangeToEnd(None, aerospike.LIST_RETURN_VALUE,
 3, 1, exp.ListBin("a")).compile()
```

```
class aerospike_helpers.expressions.list.ListIncrement(ctx: TypeCTX, policy: TypePolicy, index:
 TypeIndex, value: TypeValue, bin:
 TypeBinName)
```

Create an expression that increments list[index] by value.

```
__init__(ctx: TypeCTX, policy: TypePolicy, index: TypeIndex, value: TypeValue, bin: TypeBinName)
```

#### Parameters

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **policy** (*TypePolicy*) – Optional dictionary of *List policies*.
- **index** (*TypeIndex*) – Index of value to increment.
- **value** (*TypeValue*) – Value or value expression.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

#### Returns

List expression.

Example:

```
Check if incremented value in list bin "a" is the largest in the list.
expr = exp.Eq(
 exp.ListGetByRank(None, aerospike.LIST_RETURN_VALUE, ResultType.
 INTEGER, -1, #rank of -1 == largest element.
 exp.ListIncrement(None, None, 1, 5, exp.ListBin("a"))),
 exp.ListGetByIndex(None, aerospike.LIST_RETURN_VALUE, ResultType.
 INTEGER, 1,
 exp.ListIncrement(None, None, 1, 5, exp.ListBin("a"))))
).compile()
```

```
class aerospike_helpers.expressions.list.ListInsert(ctx: TypeCTX, policy: TypePolicy, index:
 TypeIndex, value: TypeValue, bin:
 TypeBinName)
```

Create an expression that inserts value to specified index of list.

```
__init__(ctx: TypeCTX, policy: TypePolicy, index: TypeIndex, value: TypeValue, bin: TypeBinName)
```

#### Parameters

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **policy** (*TypePolicy*) – Optional dictionary of *List policies*.
- **index** (*TypeIndex*) – Target index for insertion, integer or integer expression.
- **value** (*TypeValue*) – Value or value expression to be inserted.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

#### Returns

List expression.

Example:

```
Check if list bin "a" has length > 5 after insert.
expr = exp.GT(
 exp.ListSize(None, exp.ListInsert(None, None, 0, 3, exp.ListBin("a"))),
 5).compile()
```

```
class aerospike_helpers.expressions.list.ListInsertItems(ctx: TypeCTX, policy: TypePolicy, index: TypeIndex, values: TypeListValue, bin: TypeBinName)
```

Create an expression that inserts each input list item starting at specified index of list.

```
__init__(ctx: TypeCTX, policy: TypePolicy, index: TypeIndex, values: TypeListValue, bin: TypeBinName)
```

#### Parameters

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **policy** (*TypePolicy*) – Optional dictionary of *List policies*.
- **index** (*TypeIndex*) – Target index where item insertion will begin, integer or integer expression.
- **values** (*TypeListValue*) – List or list expression of items to be inserted.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

#### Returns

List expression.

Example:

```
Check if list bin "a" has length > 5 after inserting items.
expr = exp.GT(
 exp.ListSize(None, exp.ListInsertItems(None, None, 0, [4, 7], exp.
 ↳ListBin("a"))),
 5).compile()
```

```
class aerospike_helpers.expressions.list.ListRemoveByIndex(ctx: TypeCTX, index: TypeIndex, bin: TypeBinName)
```

Create an expression that removes “count” list items starting at specified index.

```
__init__(ctx: TypeCTX, index: TypeIndex, bin: TypeBinName)
```

#### Parameters

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **index** (*TypeIndex*) – Index integer or integer expression of element to remove.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

#### Returns

list expression.

Example:

```
Get size of list bin "a" after index 3 has been removed.
expr = exp.ListSize(None, exp.ListRemoveByIndex(None, 3, exp.ListBin("a"))).
 ↳compile()
```

```
class aerospike_helpers.expressions.list.ListRemoveByIndexRange(ctx: TypeCTX, index: TypeIndex,
 count: TypeCount, bin:
 TypeBinName)
```

Create an expression that removes “count” list items starting at specified index.

```
__init__(ctx: TypeCTX, index: TypeIndex, count: TypeCount, bin: TypeBinName)
```

**Parameters**

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **index** (*TypeIndex*) – Starting index integer or integer expression of elements to remove.
- **count** (*TypeCount*) – Integer or integer expression, how many elements to remove.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

**Returns**

list expression.

Example:

```
Get size of list bin "a" after index 3, 4, and 5 have been removed.
expr = exp.ListSize(None, exp.ListRemoveByIndexRange(None, 3, 3, exp.ListBin("a
→"))).compile()
```

```
class aerospike_helpers.expressions.list.ListRemoveByIndexRangeToEnd(ctx: TypeCTX, index:
 TypeIndex, bin:
 TypeBinName)
```

Create an expression that removes list items starting at specified index to the end of list.

```
__init__(ctx: TypeCTX, index: TypeIndex, bin: TypeBinName)
```

**Parameters**

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **index** (*TypeIndex*) – Starting index integer or integer expression of elements to remove.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

**Returns**

list expression.

Example:

```
Remove all elements starting from index 3 in list bin "a".
expr = exp.ListRemoveByIndexRangeToEnd(None, 3, exp.ListBin("a")).compile()
```

```
class aerospike_helpers.expressions.list.ListRemoveByRank(ctx: TypeCTX, rank: TypeRank, bin:
 TypeBinName)
```

Create an expression that removes list item identified by rank.

```
__init__(ctx: TypeCTX, rank: TypeRank, bin: TypeBinName)
```

**Parameters**

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **rank** (*TypeRank*) – Rank integer or integer expression of element to remove.

- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

**Returns**

list expression.

Example:

```
Remove smallest value in list bin "a".
expr = exp.ListRemoveByRank(None, 0, exp.ListBin("a")).compile()
```

```
class aerospike_helpers.expressions.list.ListRemoveByRankRange(ctx: TypeCTX, rank: TypeRank,
 count: TypeCount, bin:
 TypeBinName)
```

Create an expression that removes “count” list items starting at specified rank.

```
__init__(ctx: TypeCTX, rank: TypeRank, count: TypeCount, bin: TypeBinName)
```

**Parameters**

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **rank** (*TypeRank*) – Rank integer or integer expression of element to start removing at.
- **count** (*TypeCount*) – Count integer or integer expression of elements to remove.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

**Returns**

list expression.

Example:

```
Remove the 3 smallest items from list bin "a".
expr = exp.ListRemoveByRankRange(None, 0, 3, exp.ListBin("a")).compile()
```

```
class aerospike_helpers.expressions.list.ListRemoveByRankRangeToEnd(ctx: TypeCTX, rank:
 TypeRank, bin:
 TypeBinName)
```

Create an expression that removes list items starting at specified rank to the last ranked item.

```
__init__(ctx: TypeCTX, rank: TypeRank, bin: TypeBinName)
```

**Parameters**

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **rank** (*TypeRank*) – Rank integer or integer expression of element to start removing at.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

**Returns**

list expression.

Example:

```
Remove the 2 largest elements from List bin "a".
expr = exp.ListRemoveByRankRangeToEnd(None, -2, exp.ListBin("a")).compile()
```

```
class aerospike_helpers.expressions.list.ListRemoveByValue(ctx: TypeCTX, value: TypeValue, bin: TypeBinName)
```

Create an expression that removes list items identified by value.

```
__init__(ctx: TypeCTX, value: TypeValue, bin: TypeBinName)
```

### Parameters

- **ctx** (*TypeCTX*) – An optional list of nested CDT `cdt_ctx` context operation objects.
- **value** (*TypeValue*) – Value or value expression to remove.
- **bin** (*TypeBinName*) – bin expression, such as `MapBin` or `ListBin`.

### Returns

list expression.

Example:

```
See if list bin "a", with `3` removed, is equal to list bin "b".
expr = exp.Eq(exp.ListRemoveByValue(None, 3, exp.ListBin("a")), ListBin("b"))
↪compile()
```

```
class aerospike_helpers.expressions.list.ListRemoveByValueList(ctx: TypeCTX, values: TypeListValue, bin: TypeBinName)
```

Create an expression that removes list items identified by values.

```
__init__(ctx: TypeCTX, values: TypeListValue, bin: TypeBinName)
```

### Parameters

- **ctx** (*TypeCTX*) – An optional list of nested CDT `cdt_ctx` context operation objects.
- **values** (*TypeListValue*) – List of values or list expression.
- **bin** (*TypeBinName*) – bin expression, such as `MapBin` or `ListBin`.

### Returns

list expression.

Example:

```
Remove elements with values [1, 2, 3] from list bin "a".
expr = exp.ListRemoveByValueList(None, [1, 2, 3], exp.ListBin("a")).compile()
```

```
class aerospike_helpers.expressions.list.ListRemoveByValueRange(ctx: TypeCTX, begin: TypeValue, end: TypeValue, bin: TypeBinName)
```

Create an expression that removes list items identified by value range (begin inclusive, end exclusive). If begin is None, the range is less than end. If end is None, the range is greater than or equal to begin.

```
__init__(ctx: TypeCTX, begin: TypeValue, end: TypeValue, bin: TypeBinName)
```

### Parameters

- **ctx** (*TypeCTX*) – An optional list of nested CDT `cdt_ctx` context operation objects.
- **begin** (*TypeValue*) – Begin value or value expression for range.
- **end** (*TypeValue*) – End value or value expression for range.
- **bin** (*TypeBinName*) – bin expression, such as `MapBin` or `ListBin`.

**Returns**

list expression.

Example:

```
Remove list of items with values >= 3 and < 7 from list bin "a".
expr = exp.ListRemoveByValueRange(None, 3, 7, exp.ListBin("a")).compile()
```

```
class aerospike_helpers.expressions.list.ListRemoveByValueRelRankRange(ctx: TypeCTX, value:
 TypeValue, rank:
 TypeRank, count:
 TypeCount, bin:
 TypeBinName)
```

Create an expression that removes list items nearest to value and greater by relative rank with a count limit.

```
__init__(ctx: TypeCTX, value: TypeValue, rank: TypeRank, count: TypeCount, bin: TypeBinName)
```

**Parameters**

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **value** (*TypeValue*) – Start value or value expression.
- **rank** (*TypeRank*) – Rank integer or integer expression.
- **count** (*TypeCount*) – How many elements to remove.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

**Returns**

list expression.

Example:

```
After removing the 3 elements larger than 4 by relative rank, does list bin
"a" include 9?
expr = exp.GT(
 exp.ListGetByValue(None, aerospike.LIST_RETURN_COUNT, 9,
 exp.ListRemoveByValueRelRankRange(None, 4, 1, 0, exp.ListBin("a
))), 0).compile()
```

```
class aerospike_helpers.expressions.list.ListRemoveByValueRelRankToEnd(ctx: TypeCTX, value:
 TypeValue, rank:
 TypeRank, bin:
 TypeBinName)
```

Create an expression that removes list items nearest to value and greater by relative rank.

```
__init__(ctx: TypeCTX, value: TypeValue, rank: TypeRank, bin: TypeBinName)
```

**Parameters**

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **value** (*TypeValue*) – Start value or value expression.
- **rank** (*TypeRank*) – Rank integer or integer expression.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

**Returns**

list expression.

Example:

```
Remove elements larger than 4 by relative rank in list bin "a".
expr = exp.ListRemoveByValueRelRankToEnd(None, 4, 1, exp.ListBin("a")).
 ↳compile()
```

```
class aerospike_helpers.expressions.list.ListSet(ctx: TypeCTX, policy: TypePolicy, index: TypeIndex,
 value: TypeValue, bin: TypeBinName)
```

Create an expression that sets item value at specified index in list.

```
__init__(ctx: TypeCTX, policy: TypePolicy, index: TypeIndex, value: TypeValue, bin: TypeBinName)
```

#### Parameters

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **policy** (*TypePolicy*) – Optional dictionary of *List policies*.
- **index** (*TypeIndex*) – index of value to set.
- **value** (*TypeValue*) – value or value expression to set index in list to.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

#### Returns

List expression.

Example:

```
Get smallest element in list bin "a" after setting index 1 to 10.
expr = exp.ListGetByRank(None, aerospike.LIST_RETURN_VALUE, ResultType.INTEGER,
 ↳ 0,
 exp.ListSet(None, None, 1, 10, exp.ListBin("a"))).compile()
```

```
class aerospike_helpers.expressions.list.ListSize(ctx: TypeCTX, bin: TypeBinName)
```

Create an expression that returns list size.

```
__init__(ctx: TypeCTX, bin: TypeBinName)
```

#### Parameters

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

#### Returns

Integer expression.

Example:

```
#Take the size of list bin "a".
expr = exp.ListSize(None, exp.ListBin("a")).compile()
```

```
class aerospike_helpers.expressions.list.ListSort(ctx: TypeCTX, order: int, bin: TypeBinName)
```

Create an expression that sorts a list.

```
__init__(ctx: TypeCTX, order: int, bin: TypeBinName)
```

#### Parameters

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.

- **order** (*int*) – Optional flags modifying the behavior of list\_sort. This should be constructed by bitwise or'ing together values from *List Sort Flags*.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

**Returns**

list expression.

Example:

```
Get value of sorted list bin "a".
expr = exp.ListSort(None, aerospike.LIST_SORT_DEFAULT, "a").compile()
```

**aerospike\_helpers.expressions.map module**

Map expressions contain expressions for reading and modifying Maps. Most of these operations are from the standard *Map API*.

Example:

```
import aerospike_helpers.expressions as exp
#Take the size of map bin "b".
expr = exp.MapSize(None, exp.MapBin("b")).compile()
```

**class aerospike\_helpers.expressions.map.MapClear(*ctx: TypeCTX, bin: TypeBinName*)**

Create an expression that removes all items in map.

**\_\_init\_\_(*ctx: TypeCTX, bin: TypeBinName*)**

**Parameters**

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

**Returns**

Map expression.

Example:

```
Clear map bin "b".
expr = exp.MapClear(None, exp.MapBin("b")).compile()
```

**class aerospike\_helpers.expressions.map.MapGetByIndex(*ctx: TypeCTX, return\_type: int, value\_type: int, index: TypeIndex, bin: TypeBinName*)**

Create an expression that selects map item identified by index and returns selected data specified by return\_type.

**\_\_init\_\_(*ctx: TypeCTX, return\_type: int, value\_type: int, index: TypeIndex, bin: TypeBinName*)**

**Parameters**

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the *Map Return Types* values.
- **value\_type** (*int*) – The value type that will be returned by this expression (Result-Type).

- **index** (*TypeIndex*) – Integer or integer expression of index to get element at.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

**Returns**

Expression.

Example:

```
Get the value at index 0 in map bin "b". (assume this value is an integer)
expr = exp.MapGetByIndex(None, aerospike.MAP_RETURN_VALUE, ResultType.INTEGER,
→ 0, MapBin("b")).compile()
```

**class aerospike\_helpers.expressions.map.MapGetByIndexRange**(*ctx: TypeCTX, return\_type: int, index: TypeIndex, count: TypeCount, bin: TypeBinName*)

Create an expression that selects “count” map items starting at specified index and returns selected data specified by *return\_type*.

**\_\_init\_\_**(*ctx: TypeCTX, return\_type: int, index: TypeIndex, count: TypeCount, bin: TypeBinName*)

**Parameters**

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the *Map Return Types* values.
- **index** (*TypeIndex*) – Integer or integer expression of index to start getting elements at.
- **count** (*TypeCount*) – Integer or integer expression for count of elements to get.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

**Returns**

Expression.

Example:

```
Get elements at indexes 3, 4, 5, 6 in map bin "b".
expr = exp.MapGetByIndexRange(None, aerospike.MAP_RETURN_VALUE, 3, 4, MapBin("b",
→ ")).compile()
```

**class aerospike\_helpers.expressions.map.MapGetByIndexRangeToEnd**(*ctx: TypeCTX, return\_type: int, index: TypeIndex, bin: TypeBinName*)

Create an expression that selects map items starting at specified index to the end of map and returns selected data specified by *return\_type*.

**\_\_init\_\_**(*ctx: TypeCTX, return\_type: int, index: TypeIndex, bin: TypeBinName*)

**Parameters**

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the *Map Return Types* values.
- **index** (*TypeIndex*) – Integer or integer expression of index to start getting elements at.

- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

**Returns**

Expression.

Example:

```
Get element at index 5 to end from map bin "b".
expr = exp.MapGetByIndexRangeToEnd(None, aerospike.MAP_RETURN_VALUE, 5, MapBin(
 "b")).compile()
```

**class aerospike\_helpers.expressions.map.MapGetByKey**(*ctx: TypeCTX, return\_type: int, value\_type: int, key: TypeKey, bin: TypeBinName*)

Create an expression that selects map item identified by key and returns selected data specified by return\_type.

**\_\_init\_\_**(*ctx: TypeCTX, return\_type: int, value\_type: int, key: TypeKey, bin: TypeBinName*)

**Parameters**

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the *Map Return Types* values.
- **value\_type** (*int*) – The value type that will be returned by this expression (Result-Type).
- **key** (*TypeKey*) – Key value or value expression of element to get.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

**Returns**

Expression.

Example:

```
Get the value at key "key0" in map bin "b". (assume the value at key0 is an
 ↪integer)
expr = exp.MapGetByKey(None, aerospike.MAP_RETURN_VALUE, ResultType.INTEGER,
 "key0", exp.MapBin("b")).compile()
```

**class aerospike\_helpers.expressions.map.MapGetByKeyList**(*ctx: TypeCTX, return\_type: int, keys: TypeKeyList, bin: TypeBinName*)

Create an expression that selects map items identified by keys and returns selected data specified by return\_type.

**\_\_init\_\_**(*ctx: TypeCTX, return\_type: int, keys: TypeKeyList, bin: TypeBinName*)

**Parameters**

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the *Map Return Types* values.
- **keys** (*TypeKeyList*) – List of key values or list expression.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

**Returns**

Expression.

Example:

```
Get elements at keys "key3", "key4", "key5" in map bin "b".
expr = exp.MapGetByKeyList(None, aerospike.MAP_RETURN_VALUE, ["key3", "key4",
→ "key5"], exp.MapBin("b")).compile()
```

```
class aerospike_helpers.expressions.map.MapGetByKeyRange(ctx: TypeCTX, return_type: int, begin:
TypeKey, end: TypeKey, bin:
TypeBinName)
```

Create an expression that selects map items identified by key range. (begin inclusive, end exclusive). If begin is nil, the range is less than end. If end is aerospike.CDTInfinite(), the range is greater than equal to begin. Expression returns selected data specified by return\_type.

```
__init__(ctx: TypeCTX, return_type: int, begin: TypeKey, end: TypeKey, bin: TypeBinName)
```

#### Parameters

- **ctx** (TypeCTX) – An optional list of nested CDT `cdt_ctx` context operation objects.
- **return\_type** (int) – Value specifying what should be returned from the operation. This should be one of the [Map Return Types](#) values.
- **begin** (TypeKey) – Key value or expression.
- **end** (TypeKey) – Key value or expression.
- **bin** (TypeBinName) – bin expression, such as [MapBin](#) or [ListBin](#).

#### Returns

Expression.

Example:

```
Get elements at keys "key3", "key4", "key5", "key6" in map bin "b".
expr = exp.MapGetByKeyRange(None, aerospike.MAP_RETURN_VALUE, "key3", "key7",
→ exp.MapBin("b")).compile()
```

```
class aerospike_helpers.expressions.map.MapGetByKeyRelIndexRange(ctx: TypeCTX, return_type: int,
key: TypeKey, index:
TypeIndex, count: TypeCount,
bin: TypeBinName)
```

Create an expression that selects map items nearest to key and greater by index with a count limit. Expression returns selected data specified by return\_type.

```
__init__(ctx: TypeCTX, return_type: int, key: TypeKey, index: TypeIndex, count: TypeCount, bin:
TypeBinName)
```

#### Parameters

- **ctx** (TypeCTX) – An optional list of nested CDT `cdt_ctx` context operation objects.
- **return\_type** (int) – Value specifying what should be returned from the operation. This should be one of the [Map Return Types](#) values.
- **key** (TypeKey) – Key value or value expression.
- **index** (TypeIndex) – Index integer or integer value expression.
- **count** (TypeCount) – Integer count or integer value expression.
- **bin** (TypeBinName) – bin expression, such as [MapBin](#) or [ListBin](#).

**Returns**

Expression.

Example:

```
Get the next 2 elements with keys larger than "key3" from map bin "b".
expr = exp.MapGetByKeyRelIndexRange(None, aerospike.MAP_RETURN_VALUE, "key3", ↴1, 2, exp.MapBin("b")).compile()
```

```
class aerospike_helpers.expressions.map.MapGetByKeyRelIndexRangeToEnd(ctx: TypeCTX,
 return_type: int, key:
 TypeKey, index:
 TypeIndex, bin:
 TypeBinName)
```

Create an expression that selects map items nearest to key and greater by index with a count limit. Expression returns selected data specified by return\_type.

```
__init__(ctx: TypeCTX, return_type: int, key: TypeKey, index: TypeIndex, bin: TypeBinName)
```

**Parameters**

- **ctx** (TypeCTX) – An optional list of nested CDT `cdt_ctx` context operation objects.
- **return\_type** (int) – Value specifying what should be returned from the operation. This should be one of the [Map Return Types](#) values.
- **key** (TypeKey) – Key value or value expression.
- **index** (TypeIndex) – Index integer or integer value expression.
- **bin** (TypeBinName) – bin expression, such as [MapBin](#) or [ListBin](#).

**Returns**

Expression.

Example:

```
Get elements with keys larger than "key2" from map bin "b".
expr = exp.MapGetByKeyRelIndexRangeToEnd(None, aerospike.MAP_RETURN_VALUE,
 ↴"key2", 1, exp.MapBin("b")).compile()
```

```
class aerospike_helpers.expressions.map.MapGetByRank(ctx: TypeCTX, return_type: int, value_type: int,
 rank: TypeRank, bin: TypeBinName)
```

Create an expression that selects map items identified by rank and returns selected data specified by return\_type.

```
__init__(ctx: TypeCTX, return_type: int, value_type: int, rank: TypeRank, bin: TypeBinName)
```

**Parameters**

- **ctx** (TypeCTX) – An optional list of nested CDT `cdt_ctx` context operation objects.
- **return\_type** (int) – Value specifying what should be returned from the operation. This should be one of the [Map Return Types](#) values.
- **value\_type** (int) – The value type that will be returned by this expression (Result-Type).
- **rank** (TypeRank) – Rank integer or integer expression of element to get.
- **bin** (TypeBinName) – bin expression, such as [MapBin](#) or [ListBin](#).

**Returns**

Expression.

Example:

```
Get the smallest element in map bin "b".
expr = exp.MapGetByRank(None, aerospike.MAP_RETURN_VALUE, aerospike.ResultType.
 ↪INTEGER, 0, MapBin("b")).compile()
```

**class** aerospike\_helpers.expressions.map.MapGetByRankRange(*ctx: TypeCTX, return\_type: int, rank: TypeRank, count: TypeCount, bin: TypeBinName*)

Create an expression that selects “count” map items starting at specified rank and returns selected data specified by *return\_type*.

**\_\_init\_\_**(*ctx: TypeCTX, return\_type: int, rank: TypeRank, count: TypeCount, bin: TypeBinName*)

**Parameters**

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the *Map Return Types* values.
- **rank** (*TypeRank*) – Rank integer or integer expression of first element to get.
- **count** (*TypeCount*) – Count integer or integer expression for how many elements to get.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

**Returns**

Expression.

Example:

```
Get the 3 smallest elements in map bin "b".
expr = exp.MapGetByRankRange(None, aerospike.MAP_RETURN_VALUE, 0, 3, exp.
 ↪MapBin("b")).compile()
```

**class** aerospike\_helpers.expressions.map.MapGetByRankRangeToEnd(*ctx: TypeCTX, return\_type: int, rank: TypeRank, bin: TypeBinName*)

Create an expression that selects map items starting at specified rank to the last ranked item and returns selected data specified by *return\_type*.

**\_\_init\_\_**(*ctx: TypeCTX, return\_type: int, rank: TypeRank, bin: TypeBinName*)

**Parameters**

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the *Map Return Types* values.
- **rank** (*TypeRank*) – Rank integer or integer expression of first element to get.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

**Returns**

Expression.

Example:

```
Get the three largest elements in map bin "b".
expr = exp.MapGetByRankRangeToEnd(None, aerospike.MAP_RETURN_VALUE, -3, MapBin(
 "b")).compile()
```

```
class aerospike_helpers.expressions.map.MapGetByValue(ctx: TypeCTX, return_type: int, value:
 TypeValue, bin: TypeBinName)
```

Create an expression that selects map items identified by value and returns selected data specified by return\_type.

```
__init__(ctx: TypeCTX, return_type: int, value: TypeValue, bin: TypeBinName)
```

#### Parameters

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the *Map Return Types* values.
- **value** (*TypeValue*) – Value or value expression of element to get.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

#### Returns

Expression.

Example:

```
Get the rank of the element with value, 3, in map bin "b".
expr = exp.MapGetByValue(None, aerospike.MAP_RETURN_RANK, 3, exp.MapBin("b")) .
 compile()
```

```
class aerospike_helpers.expressions.map.MapGetByValueList(ctx: TypeCTX, return_type: int, value:
 TypeListValue, bin: TypeBinName)
```

Create an expression that selects map items identified by values and returns selected data specified by return\_type.

```
__init__(ctx: TypeCTX, return_type: int, value: TypeListValue, bin: TypeBinName)
```

#### Parameters

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the *Map Return Types* values.
- **value** (*TypeListValue*) – List or list expression of values of elements to get.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

#### Returns

Expression.

Example:

```
Get the indexes of the elements in map bin "b" with values [3, 6, 12].
expr = exp.MapGetByValueList(None, aerospike.MAP_RETURN_INDEX, [3, 6, 12], exp.
 MapBin("b")).compile()
```

```
class aerospike_helpers.expressions.map.MapGetByValueRange(ctx: TypeCTX, return_type: int,
 value_begin: TypeValue, value_end:
 TypeValue, bin: TypeBinName)
```

Create an expression that selects map items identified by value range. (begin inclusive, end exclusive). If begin is None, the range is less than end. If end is None, the range is greater than equal to begin. Expression returns selected data specified by return\_type.

```
__init__(ctx: TypeCTX, return_type: int, value_begin: TypeValue, value_end: TypeValue, bin:
TypeBinName)
```

#### Parameters

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the *Map Return Types* values.
- **value\_begin** (*TypeValue*) – Value or value expression of first element to get.
- **value\_end** (*TypeValue*) – Value or value expression of ending element.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

#### Returns

Expression.

Example:

```
Get elements with values between 3 and 7 from map bin "b".
expr = exp.MapGetByValueRange(None, aerospike.MAP_RETURN_VALUE, 3, 7, exp.
 →MapBin("b")).compile()
```

```
class aerospike_helpers.expressions.map.MapGetByValueRelRankRange(ctx: TypeCTX, return_type:
int, value: TypeValue, rank:
TypeRank, count: TypeCount,
bin: TypeBinName)
```

Create an expression that selects map items nearest to value and greater by relative rank with a count limit. Expression returns selected data specified by return\_type.

```
__init__(ctx: TypeCTX, return_type: int, value: TypeValue, rank: TypeRank, count: TypeCount, bin:
TypeBinName)
```

#### Parameters

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the *Map Return Types* values.
- **value** (*TypeValue*) – Value or vaule expression to get items relative to.
- **rank** (*TypeRank*) – Rank intger expression. rank relative to “value” to start getting elements.
- **count** (*TypeCount*) – Integer value or integer value expression, how many elements to get.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

#### Returns

Expression.

Example:

```
Get the next 2 values in map bin "b" larger than 3.
expr = exp.MapGetByValueRelRankRange(None, aerospike.MAP_RETURN_VALUE, 3, 1, 2,
→ exp.MapBin("b")).compile()
```

```
class aerospike_helpers.expressions.map.MapGetByValueRelRankRangeToEnd(ctx: TypeCTX,
return_type: int, value: TypeValue, rank: TypeRank, bin: TypeBinName)
```

Create an expression that selects map items nearest to value and greater by relative rank, Expression returns selected data specified by return\_type.

```
__init__(ctx: TypeCTX, return_type: int, value: TypeValue, rank: TypeRank, bin: TypeBinName)
```

#### Parameters

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **return\_type** (*int*) – Value specifying what should be returned from the operation. This should be one of the *Map Return Types* values.
- **value** (*TypeValue*) – Value or vaule expression to get items relative to.
- **rank** (*TypeRank*) – Rank intger expression. rank relative to “value” to start getting elements.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

#### Returns

Expression.

Example:

```
Get the values of all elements in map bin "b" larger than 3.
expr = exp.MapGetByValueRelRankRangeToEnd(None, aerospike.MAP_RETURN_VALUE, 3, 1,
→ exp.MapBin("b")).compile()
```

```
class aerospike_helpers.expressions.map.MapIncrement(ctx: TypeCTX, policy: TypePolicy, key: TypeKey, value: TypeValue, bin: TypeBinName)
```

Create an expression that increments a map value, by value, for all items identified by key. Valid only for numbers.

```
__init__(ctx: TypeCTX, policy: TypePolicy, key: TypeKey, value: TypeValue, bin: TypeBinName)
```

#### Parameters

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **policy** (*TypePolicy*) – Optional dictionary of *Map policies*.
- **key** (*TypeKey*) – Key value or value expression element to increment.
- **value** (*TypeValue*) – Increment element by value expression.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

#### Returns

Map expression.

Example:

```
Increment element at 'vageta' in map bin "b" by 9000.
expr = exp.MapIncrement(None, None, 'vageta', 9000, exp.MapBin("b")).compile()
```

**class aerospike\_helpers.expressions.map.MapPut**(ctx: TypeCTX, policy: TypePolicy, key: TypeKey, value: TypeValue, bin: TypeBinName)

Create an expression that writes key/val to map bin.

**\_\_init\_\_**(ctx: TypeCTX, policy: TypePolicy, key: TypeKey, value: TypeValue, bin: TypeBinName)

#### Parameters

- **ctx** (TypeCTX) – An optional list of nested CDT `cdt_ctx` context operation objects.
- **policy** (TypePolicy) – Optional dictionary of *Map policies*.
- **key** (TypeKey) – Key value or value expression to put into map.
- **value** (TypeValue) – Value or value expression to put into map.
- **bin** (TypeBinName) – bin expression, such as `MapBin` or `ListBin`.

#### Returns

Map expression.

Example:

```
Put {27: 'key27'} into map bin "b".
expr = exp.MapPut(None, None, 27, 'key27', exp.MapBin("b")).compile()
```

**class aerospike\_helpers.expressions.map.MapPutItems**(ctx: TypeCTX, policy: TypePolicy, map: map, bin: TypeBinName)

Create an expression that writes each map item to map bin.

**\_\_init\_\_**(ctx: TypeCTX, policy: TypePolicy, map: map, bin: TypeBinName)

#### Parameters

- **ctx** (TypeCTX) – An optional list of nested CDT `cdt_ctx` context operation objects.
- **policy** (TypePolicy) – Optional dictionary of *Map policies*.
- **map** (map) – Map or map expression of items to put into target map.
- **bin** (TypeBinName) – bin expression, such as `MapBin` or `ListBin`.

#### Returns

Map expression.

Example:

```
Put {27: 'key27', 28: 'key28'} into map bin "b".
expr = exp.MapPut(None, None, {27: 'key27', 28: 'key28'}, exp.MapBin("b"))
 .compile()
```

**class aerospike\_helpers.expressions.map.MapRemoveByIndex**(ctx: TypeCTX, index: TypeIndex, bin: TypeBinName)

Create an expression that removes map item identified by index.

`__init__(ctx: TypeCTX, index: TypeIndex, bin: TypeBinName)`

#### Parameters

- **ctx** (`TypeCTX`) – An optional list of nested CDT `cdt_ctx` context operation objects.
- **index** (`TypeIndex`) – Index integer or integer expression of element to remove.
- **bin** (`TypeBinName`) – bin expression, such as `MapBin` or `ListBin`.

#### Returns

Map expression.

Example:

```
Remove element with smallest key from map bin "b".
expr = exp.MapRemoveByIndex(None, 0, exp.MapBin("b")).compile()
```

`class aerospike_helpers.expressions.map.MapRemoveByIndexRange(ctx: TypeCTX, index: TypeIndex, count: TypeCount, bin: TypeBinName)`

Create an expression that removes count map items starting at specified index.

`__init__(ctx: TypeCTX, index: TypeIndex, count: TypeCount, bin: TypeBinName)`

#### Parameters

- **ctx** (`TypeCTX`) – An optional list of nested CDT `cdt_ctx` context operation objects.
- **index** (`TypeIndex`) – Starting index integer or integer expression of elements to remove.
- **count** (`TypeCount`) – Integer or integer expression, how many elements to remove.
- **bin** (`TypeBinName`) – bin expression, such as `MapBin` or `ListBin`.

#### Returns

Map expression.

Example:

```
Get size of map bin "b" after index 3, 4, and 5 have been removed.
expr = exp.MapSize(None, exp.MapRemoveByIndexRange(None, 3, 3, exp.MapBin("b
˓→"))).compile()
```

`class aerospike_helpers.expressions.map.MapRemoveByIndexRangeToEnd(ctx: TypeCTX, index: TypeIndex, bin: TypeBinName)`

Create an expression that removes map items starting at specified index to the end of map.

`__init__(ctx: TypeCTX, index: TypeIndex, bin: TypeBinName)`

#### Parameters

- **ctx** (`TypeCTX`) – An optional list of nested CDT `cdt_ctx` context operation objects.
- **index** (`TypeIndex`) – Starting index integer or integer expression of elements to remove.
- **bin** (`TypeBinName`) – bin expression, such as `MapBin` or `ListBin`.

#### Returns

Map expression.

Example:

```
Remove all elements starting from index 3 in map bin "b".
expr = exp.MapRemoveByIndexRangeToEnd(None, 3, exp.MapBin("b")).compile()
```

**class aerospike\_helpers.expressions.map.MapRemoveByKey**(*ctx: TypeCTX, key: TypeKey, bin: TypeBinName*)

Create an expression that removes a map item identified by key.

**\_\_init\_\_**(*ctx: TypeCTX, key: TypeKey, bin: TypeBinName*)

#### Parameters

- **ctx** (*TypeCTX*) – An optional list of nested CDT `cdt_ctx` context operation objects.
- **key** (*TypeKey*) – Key value or value expression of key to element to remove.
- **bin** (*TypeBinName*) – bin expression, such as `MapBin` or `ListBin`.

#### Returns

Map expression.

Example:

```
Remove element at key 1 in map bin "b".
expr = exp.MapRemoveByKey(None, 1, exp.MapBin("b")).compile()
```

**class aerospike\_helpers.expressions.map.MapRemoveByKeyList**(*ctx: TypeCTX, keys: List[Union[\_BaseExpr, Any]], bin: TypeBinName*)

Create an expression that removes map items identified by keys.

**\_\_init\_\_**(*ctx: TypeCTX, keys: List[Union[\_BaseExpr, Any]], bin: TypeBinName*)

#### Parameters

- **ctx** (*TypeCTX*) – An optional list of nested CDT `cdt_ctx` context operation objects.
- **key** (*List[TypeKey]*) – List of key values or a list expression of keys to elements to remove.
- **bin** (*TypeBinName*) – bin expression, such as `MapBin` or `ListBin`.

#### Returns

Map expression.

Example:

```
Remove elements at keys [1, 2] in map bin "b".
expr = exp.MapRemoveByKeyList(None, [1, 2], exp.MapBin("b")).compile()
```

**class aerospike\_helpers.expressions.map.MapRemoveByKeyRange**(*ctx: TypeCTX, begin: TypeValue, end: TypeValue, bin: TypeBinName*)

Create an expression that removes map items identified by key range (begin inclusive, end exclusive). If begin is None, the range is less than end. If end is None, the range is greater than equal to begin.

**\_\_init\_\_**(*ctx: TypeCTX, begin: TypeValue, end: TypeValue, bin: TypeBinName*)

#### Parameters

- **ctx** (*TypeCTX*) – An optional list of nested CDT `cdt_ctx` context operation objects.

- **begin** (*TypeValue*) – Begin value expression.
- **end** (*TypeValue*) – End value expression.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

**Returns**

Map expression.

Example:

```
Remove elements at keys between 1 and 10 in map bin "b".
expr = exp.MapRemoveByKeyRange(None, 1, 10 exp.MapBin("b")).compile()
```

```
class aerospike_helpers.expressions.map.MapRemoveByKeyRelIndexRange(ctx: TypeCTX, key: TypeKey, index: TypeIndex, count: TypeCount, bin: TypeBinName)
```

Create an expression that removes map items nearest to key and greater by index with a count limit.

```
__init__(ctx: TypeCTX, key: TypeKey, index: TypeIndex, count: TypeCount, bin: TypeBinName)
```

**Parameters**

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **key** (*TypeKey*) – Key value or expression for key to start removing from.
- **index** (*TypeIndex*) – Index integer or integer expression.
- **count** (*TypeCount*) – Integer expression for how many elements to remove.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

**Returns**

Map expression.

Example:

```
Remove 3 elements with keys greater than "key1" from map bin "b".
expr = exp.MapRemoveByKeyRelIndexRange(None, "key1", 1, 3, exp.MapBin("b")).
 compile()
```

```
class aerospike_helpers.expressions.map.MapRemoveByKeyRelIndexRangeToEnd(ctx: TypeCTX, key: TypeKey, index: TypeIndex, bin: TypeBinName)
```

Create an expression that removes map items nearest to key and greater by index.

```
__init__(ctx: TypeCTX, key: TypeKey, index: TypeIndex, bin: TypeBinName)
```

**Parameters**

- **ctx** (*TypeCTX*) – An optional list of nested CDT *cdt\_ctx* context operation objects.
- **key** (*TypeKey*) – Key value or expression for key to start removing from.
- **index** (*TypeIndex*) – Index integer or integer expression.
- **bin** (*TypeBinName*) – bin expression, such as *MapBin* or *ListBin*.

**Returns**

Map expression.

Example:

```
Map bin "b" has {"key1": 1, "key2": 2, "key3": 3, "key4": 4}.
Remove each element where the key has greater index than "key1".
expr = exp.MapRemoveByKeyRelIndexRangeToEnd(None, "key1", 1, exp.MapBin("b"))
→compile()
```

```
class aerospike_helpers.expressions.map.MapRemoveByRank(ctx: TypeCTX, rank: TypeRank, bin: TypeBinName)
```

Create an expression that removes map item identified by rank.

```
__init__(ctx: TypeCTX, rank: TypeRank, bin: TypeBinName)
```

#### Parameters

- **ctx** (*TypeCTX*) – An optional list of nested CDT `cdt_ctx` context operation objects.
- **rank** (*TypeRank*) – Rank integer or integer expression of element to remove.
- **bin** (*TypeBinName*) – bin expression, such as `MapBin` or `ListBin`.

#### Returns

Map expression.

Example:

```
Remove smallest value in map bin "b".
expr = exp.MapRemoveByRank(None, 0, exp.MapBin("b")).compile()
```

```
class aerospike_helpers.expressions.map.MapRemoveByRankRange(ctx: TypeCTX, rank: TypeRank, count: TypeCount, bin: TypeBinName)
```

Create an expression that removes “count” map items starting at specified rank.

```
__init__(ctx: TypeCTX, rank: TypeRank, count: TypeCount, bin: TypeBinName)
```

#### Parameters

- **ctx** (*TypeCTX*) – An optional list of nested CDT `cdt_ctx` context operation objects.
- **rank** (*TypeRank*) – Rank integer or integer expression of element to start removing at.
- **count** (*TypeCount*) – Count integer or integer expression of elements to remove.
- **bin** (*TypeBinName*) – bin expression, such as `MapBin` or `ListBin`.

#### Returns

Map expression.

Example:

```
Remove the 3 smallest items from map bin "b".
expr = exp.MapRemoveByRankRange(None, 0, 3, exp.MapBin("b")).compile()
```

```
class aerospike_helpers.expressions.map.MapRemoveByRankRangeToEnd(ctx: TypeCTX, rank: TypeRank, bin: TypeBinName)
```

Create an expression that removes map items starting at specified rank to the last ranked item.

`__init__(ctx: TypeCTX, rank: TypeRank, bin: TypeBinName)`

#### Parameters

- **ctx** (`TypeCTX`) – An optional list of nested CDT `cdt_ctx` context operation objects.
- **rank** (`TypeRank`) – Rank integer or integer expression of element to start removing at.
- **bin** (`TypeBinName`) – bin expression, such as `MapBin` or `ListBin`.

#### Returns

Map expression.

Example:

```
Remove the 2 largest elements from map bin "b".
expr = exp.MapRemoveByRankRangeToEnd(None, -2, exp.MapBin("b")).compile()
```

`class aerospike_helpers.expressions.map.MapRemoveByValue(ctx: TypeCTX, value: TypeValue, bin: TypeBinName)`

Create an expression that removes map items identified by value.

`__init__(ctx: TypeCTX, value: TypeValue, bin: TypeBinName)`

#### Parameters

- **ctx** (`TypeCTX`) – An optional list of nested CDT `cdt_ctx` context operation objects.
- **value** (`TypeValue`) – Value or value expression to remove.
- **bin** (`TypeBinName`) – bin expression, such as `MapBin` or `ListBin`.

#### Returns

Map expression.

Example:

```
Remove {"key1": 1} from map bin "b".
expr = exp.MapRemoveByValue(None, 1, exp.MapBin("b")).compile()
```

`class aerospike_helpers.expressions.map.MapRemoveByValueList(ctx: TypeCTX, values: TypeListValue, bin: TypeBinName)`

Create an expression that removes map items identified by values.

`__init__(ctx: TypeCTX, values: TypeListValue, bin: TypeBinName)`

#### Parameters

- **ctx** (`TypeCTX`) – An optional list of nested CDT `cdt_ctx` context operation objects.
- **values** (`TypeListValue`) – List of values or list expression.
- **bin** (`TypeBinName`) – bin expression, such as `MapBin` or `ListBin`.

#### Returns

Map expression.

Example:

```
Remove elements with values 1, 2, 3 from map bin "b".
expr = exp.MapRemoveByValueList(None, [1, 2, 3], exp.MapBin("b")).compile()
```

```
class aerospike_helpers.expressions.map.MapRemoveByValueRange(ctx: TypeCTX, begin: TypeValue,
 end: TypeValue, bin:
 TypeBinName)
```

Create an expression that removes map items identified by value range (begin inclusive, end exclusive). If begin is nil, the range is less than end. If end is aerospike.CDTInfinite(), the range is greater than equal to begin.

```
__init__(ctx: TypeCTX, begin: TypeValue, end: TypeValue, bin: TypeBinName)
```

#### Parameters

- **ctx** (`TypeCTX`) – An optional list of nested CDT `cdt_ctx` context operation objects.
- **begin** (`TypeValue`) – Begin value or value expression for range.
- **end** (`TypeValue`) – End value or value expression for range.
- **bin** (`TypeBinName`) – bin expression, such as `MapBin` or `ListBin`.

#### Returns

Map expression.

Example:

```
Remove list of items with values >= 3 and < 7 from map bin "b".
expr = exp.MapRemoveByValueRange(None, 3, 7, exp.MapBin("b")).compile()
```

```
class aerospike_helpers.expressions.map.MapRemoveByValueRelRankRange(ctx: TypeCTX, value:
 TypeValue, rank:
 TypeRank, count:
 TypeCount, bin:
 TypeBinName)
```

Create an expression that removes map items nearest to value and greater by relative rank with a count limit.

```
__init__(ctx: TypeCTX, value: TypeValue, rank: TypeRank, count: TypeCount, bin: TypeBinName)
```

#### Parameters

- **ctx** (`TypeCTX`) – An optional list of nested CDT `cdt_ctx` context operation objects.
- **value** (`TypeValue`) – Value or value expression to start removing from.
- **rank** (`TypeRank`) – Integer or integer expression of rank.
- **count** (`TypeCount`) – Integer count or integer expression for how many elements to remove.
- **bin** (`TypeBinName`) – bin expression, such as `MapBin` or `ListBin`.

#### Returns

Map expression.

Example:

```
Remove the next 4 elements larger than 3 from map bin "b".
expr = exp.MapRemoveByValueRelRankRangeToEnd(None, 3, 1, 4, exp.MapBin("b"))
 .compile()
```

```
class aerospike_helpers.expressions.map.MapRemoveByValueRelRankRangeToEnd(ctx: TypeCTX,
 value: TypeValue,
 rank: TypeRank,
 bin: TypeBinName)
```

Create an expression that removes map items nearest to value and greater by relative rank.

`__init__(ctx: TypeCTX, value: TypeValue, rank: TypeRank, bin: TypeBinName)`

#### Parameters

- **ctx** (`TypeCTX`) – An optional list of nested CDT `cdt_ctx` context operation objects.
- **value** (`TypeValue`) – Value or value expression to start removing from.
- **rank** (`TypeRank`) – Integer or integer expression of rank.
- **bin** (`TypeBinName`) – bin expression, such as `MapBin` or `ListBin`.

#### Returns

Map expression.

Example:

```
Remove all elements with values larger than 3 from map bin "b".
expr = exp.MapRemoveByValueRelRankRangeToEnd(None, 3, 1, exp.MapBin("b"))
→compile()
```

`class aerospike_helpers.expressions.map.MapSize(ctx: TypeCTX, bin: TypeBinName)`

Create an expression that returns map size.

`__init__(ctx: TypeCTX, bin: TypeBinName)`

#### Parameters

- **ctx** (`TypeCTX`) – An optional list of nested CDT `cdt_ctx` context operation objects.
- **bin** (`TypeBinName`) – bin expression, such as `MapBin` or `ListBin`.

#### Returns

Integer expression.

Example:

```
#Take the size of map bin "b".
expr = exp.MapSize(None, exp.MapBin("b")).compile()
```

## aerospike\_helpers.expressions.bit module

Bitwise expressions contain expressions for performing bitwise operations. Most of these operations are equivalent to the [Bitwise Operations API](#) for binary data.

Example:

```
import aerospike_helpers.expressions as exp
Let blob bin "c" == bytearray([3] * 5).
Count set bits starting at 3rd byte in bin "c" to get count of 6.
expr = exp.BitCount(16, 8 * 3, exp.BlobBin("c")).compile()
```

`class aerospike_helpers.expressions.bitwise.BitAdd(policy: TypePolicy, bit_offset: int, bit_size: int, value: int, action: int, bin: TypeBinName)`

Create an expression that performs a bit\_add operation. Note: integers are stored big-endian.

`__init__(policy: TypePolicy, bit_offset: int, bit_size: int, value: int, action: int, bin: TypeBinName)`

#### Parameters

- **policy** (*TypePolicy*) – Optional dictionary of *Bit policies*.
- **bit\_offset** (*int*) – Bit index of where to start operation.
- **bit\_size** (*int*) – Number of bits to be operated on.
- **value** (*int*) – Integer value or expression for value to add.
- **action** (*int*) – An aerospike bit overflow action.
- **bin** (*TypeBinName*) – A *BlobBin* expression.

**Returns**

resulting blob with the bits operated on.

Example:

```
Let blob bin "c" == bytearray([1] * 5).
Bit add the second byte of bin "c" to get bytearray([1, 2, 1, 1, 1])
expr = exp.BitAdd(None, 8, 8, 1, aerospike.BIT_OVERFLOW_FAIL).compile()
```

**class** aerospike\_helpers.expressions.bitwise.**BitAnd**(*policy*: *TypePolicy*, *bit\_offset*: *int*, *bit\_size*: *int*, *value*: *TypeBitValue*, *bin*: *TypeBinName*)

Create an expression that performs a bit\_and operation.

**\_\_init\_\_**(*policy*: *TypePolicy*, *bit\_offset*: *int*, *bit\_size*: *int*, *value*: *TypeBitValue*, *bin*: *TypeBinName*)

**Parameters**

- **policy** (*TypePolicy*) – Optional dictionary of *Bit policies*.
- **bit\_offset** (*int*) – Bit index of where to start operation.
- **bit\_size** (*int*) – Number of bits to be operated on.
- **value** (*TypeBitValue*) – Bytes value or blob expression containing bytes to use in operation.
- **bin** (*TypeBinName*) – A *BlobBin* expression.

**Returns**

Resulting blob with the bits operated on.

Example:

```
Let blob bin "c" == bytearray([1] * 5).
bitwise and `0` with the first byte of blob bin c so that the returned value
is bytearray([0, 5, 5, 5, 5]).
expr = exp.BitAnd(None, 0, 8, bytearray([0]), exp.BlobBin("c")).compile()
```

**class** aerospike\_helpers.expressions.bitwise.**BitCount**(*bit\_offset*: *int*, *bit\_size*: *int*, *bin*: *TypeBinName*)

Create an expression that performs a bit\_count operation.

**\_\_init\_\_**(*bit\_offset*: *int*, *bit\_size*: *int*, *bin*: *TypeBinName*)

**Parameters**

- **bit\_offset** (*int*) – Bit index of where to start reading.
- **bit\_size** (*int*) – Number of bits to count.
- **bin** (*TypeBinName*) – A *BlobBin* expression.

**Returns**

Blob, bit\_size bits rounded up to the nearest byte size.

Example:

```
Let blob bin "c" == bytearray([3] * 5).
Count set bits starting at 3rd byte in bin "c" to get count of 6.
expr = exp.BitCount(16, 8 * 3, exp.BlobBin("c")).compile()
```

**class aerospike\_helpers.expressions.bitwise.BitGet(bit\_offset: int, bit\_size: int, bin: TypeBinName)**

Create an expression that performs a bit\_get operation.

**\_\_init\_\_(bit\_offset: int, bit\_size: int, bin: TypeBinName)**

**Parameters**

- **bit\_offset (int)** – Bit index of where to start reading.
- **bit\_size (int)** – Number of bits to get.
- **bin (TypeBinName)** – A [BlobBin](#) expression.

**Returns**

Blob, bit\_size bits rounded up to the nearest byte size.

Example:

```
Let blob bin "c" == bytearray([1, 2, 3, 4, 5]).
Get 2 from bin "c".
expr = exp.BitGet(8, 8, exp.BlobBin("c")).compile()
```

**class aerospike\_helpers.expressions.bitwise.BitGetInt(bit\_offset: int, bit\_size: int, sign: bool, bin: TypeBinName)**

Create an expression that performs a bit\_get\_int operation.

**\_\_init\_\_(bit\_offset: int, bit\_size: int, sign: bool, bin: TypeBinName)**

**Parameters**

- **bit\_offset (int)** – Bit index of where to start reading.
- **bit\_size (int)** – Number of bits to get.
- **bool (sign)** – True for signed, False for unsigned.
- **bin (TypeBinName)** – A [BlobBin](#) expression.

**Returns**

Integer expression.

Example:

```
Let blob bin "c" == bytearray([1, 2, 3, 4, 5]).
Get 2 as an integer from bin "c".
expr = exp.BitGetInt(8, 8, True, exp.BlobBin("c")).compile()
```

**class aerospike\_helpers.expressions.bitwise.BitInsert(policy: TypePolicy, byte\_offset: int, value: TypeBitValue, bin: TypeBinName)**

Create an expression that performs a bit\_insert operation.

`__init__(policy: TypePolicy, byte_offset: int, value: TypeBitValue, bin: TypeBinName)`

#### Parameters

- **policy** (`TypePolicy`) – Optional dictionary of *Bit policies*.
- **byte\_offset** (`int`) – Integer byte index of where to insert the value.
- **value** (`TypeBitValue`) – A bytes value or blob value expression to insert.
- **bin** (`TypeBinName`) – A `BlobBin` expression.

#### Returns

Resulting blob containing the inserted bytes.

Example:

```
Let blob bin "c" == bytearray([1] * 5).
Insert 3 so that returned value is bytearray([1, 3, 1, 1, 1]).
expr = exp.BitInsert(None, 1, bytearray([3]), exp.BlobBin("c")).compile()
```

`class aerospike_helpers.expressions.bitwise.BitLeftScan(bit_offset: int, bit_size: int, value: bool, bin: TypeBinName)`

Create an expression that performs a bit\_lscan operation.

`__init__(bit_offset: int, bit_size: int, value: bool, bin: TypeBinName)`

#### Parameters

- **bit\_offset** (`int`) – Bit index of where to start reading.
- **bit\_size** (`int`) – Number of bits to read.
- **bool** (`value`) – Bit value to check for.
- **bin** (`TypeBinName`) – A `BlobBin` expression.

#### Returns

Index of the left most bit starting from bit\_offset set to value. Returns -1 if not found.

Example:

```
Let blob bin "c" == bytearray([3] * 5).
Scan the first byte of bin "c" for the first bit set to 1. (should get 6)
expr = exp.BitLeftScan(0, 8, True, exp.BlobBin("c")).compile()
```

`class aerospike_helpers.expressions.bitwise.BitLeftShift(policy: TypePolicy, bit_offset: int, bit_size: int, shift: int, bin: TypeBinName)`

Create an expression that performs a bit\_lshift operation.

`__init__(policy: TypePolicy, bit_offset: int, bit_size: int, shift: int, bin: TypeBinName)`

#### Parameters

- **policy** (`TypePolicy`) – Optional dictionary of *Bit policies*.
- **bit\_offset** (`int`) – Bit index of where to start operation.
- **bit\_size** (`int`) – Number of bits to be operated on.
- **shift** (`int`) – Number of bits to shift by.
- **bin** (`TypeBinName`) – A `BlobBin` expression.

**Returns**

Resulting blob with the bits operated on.

Example:

```
Let blob bin "c" == bytearray([1] * 5).
Bit left shift the first byte of bin "c" to get bytearray([8, 1, 1, 1, 1]).
expr = exp.BitLeftShift(None, 0, 8, 3, exp.BlobBin("c")).compile()
```

```
class aerospike_helpers.expressions.bitwise.BitNot(policy: TypePolicy, bit_offset: int, bit_size: int,
bin: TypeBinName)
```

Create an expression that performs a bit\_not operation.

```
__init__(policy: TypePolicy, bit_offset: int, bit_size: int, bin: TypeBinName)
```

**Parameters**

- **policy** (*TypePolicy*) – Optional dictionary of *Bit policies*.
- **bit\_offset** (*int*) – Bit index of where to start operation.
- **bit\_size** (*int*) – Number of bits to be operated on.
- **bin** (*TypeBinName*) – A *BlobBin* expression.

**Returns**

Resulting blob with the bits operated on.

Example:

```
Let blob bin "c" == bytearray([255] * 5).
bitwise, not, all of "c" to get bytearray([254] * 5).
expr = exp.BitNot(None, 0, 40, exp.BlobBin("c")).compile()
```

```
class aerospike_helpers.expressions.bitwise.BitOr(policy: TypePolicy, bit_offset: int, bit_size: int,
value: TypeBitValue, bin: TypeBinName)
```

Create an expression that performs a bit\_or operation.

```
__init__(policy: TypePolicy, bit_offset: int, bit_size: int, value: TypeBitValue, bin: TypeBinName)
```

**Parameters**

- **policy** (*TypePolicy*) – Optional dictionary of *Bit policies*.
- **bit\_offset** (*int*) – Bit index of where to start operation.
- **bit\_size** (*int*) – Number of bits to be operated on.
- **value** (*TypeBitValue*) – Bytes value or blob expression containing bytes to use in operation.
- **bin** (*TypeBinName*) – A *BlobBin* expression.

**Returns**

Resulting blob with the bits operated on.

Example:

```
Let blob bin "c" == bytearray([1] * 5).
bitwise Or `8` with the first byte of blob bin c so that the returned value
is bytearray([9, 1, 1, 1, 1]).
expr = exp.BitOr(None, 0, 8, bytearray([8]), exp.BlobBin("c")).compile()
```

```
class aerospike_helpers.expressions.bitwise.BitRemove(policy: TypePolicy, byte_offset: int, byte_size: int, bin: TypeBinName)
```

Create an expression that performs a bit\_remove operation.

```
__init__(policy: TypePolicy, byte_offset: int, byte_size: int, bin: TypeBinName)
```

#### Parameters

- **policy** (*TypePolicy*) – Optional dictionary of *Bit policies*.
- **byte\_offset** (*int*) – Byte index of where to start removing from.
- **byte\_size** (*int*) – Number of bytes to remove.
- **bin** (*TypeBinName*) – A *BlobBin* expression.

#### Returns

Resulting blob containing the remaining bytes.

Example:

```
Let blob bin "c" == bytearray([1] * 5).
Remove 1 element so that the returned value is bytearray([1] * 4).
expr = exp.BitRemove(None, 1, 1, exp.BlobBin("c")).compile()
```

```
class aerospike_helpers.expressions.bitwise.BitResize(policy: TypePolicy, byte_size: int, flags: int, bin: TypeBinName)
```

Create an expression that performs a bit\_resize operation.

```
__init__(policy: TypePolicy, byte_size: int, flags: int, bin: TypeBinName)
```

#### Parameters

- **policy** (*TypePolicy*) – Optional dictionary of *Bit policies*.
- **byte\_size** (*int*) – Number of bytes the resulting blob should occupy.
- **flags** (*int*) – One or a combination of bit resize flags.
- **bin** (*TypeBinName*) – A *BlobBin* expression.

#### Returns

Blob value expression of resized blob bin.

Example:

```
Blob bin "c" == bytearray([1] * 5).
Resize blob bin "c" from the front so that the returned value is
bytearray([0] * 5 + [1] * 5).
expr = exp.BitResize(None, 10, aerospike.BIT_RESIZE_FROM_FRONT, exp.BlobBin("c")).compile()
```

```
class aerospike_helpers.expressions.bitwise.BitRightScan(bit_offset: int, bit_size: int, value: bool, bin: TypeBinName)
```

Create an expression that performs a bit\_rscan operation.

```
__init__(bit_offset: int, bit_size: int, value: bool, bin: TypeBinName)
```

#### Parameters

- **bit\_offset** (*int*) – Bit index of where to start reading.
- **bit\_size** (*int*) – Number of bits to read.

- **bool** (*value*) – Bit value to check for.
- **bin** (*TypeBinName*) – A *BlobBin* expression.

**Returns**

Index of the right most bit starting from *bit\_offset* set to *value*. Returns -1 if not found.

Example:

```
Let blob bin "c" == bytearray([3] * 5).
Scan the first byte of bin "c" for the right most bit set to 1. (should get ↴7)
expr = exp.BitRightScan(0, 8, True, exp.BlobBin("c")).compile()
```

```
class aerospike_helpers.expressions.bitwise.BitRightShift(policy: TypePolicy, bit_offset: int,
 bit_size: int, shift: int, bin:
 TypeBinName)
```

Create an expression that performs a bit\_rshift operation.

```
__init__(policy: TypePolicy, bit_offset: int, bit_size: int, shift: int, bin: TypeBinName)
```

**Parameters**

- **policy** (*TypePolicy*) – Optional dictionary of *Bit policies*.
- **bit\_offset** (*int*) – Bit index of where to start operation.
- **bit\_size** (*int*) – Number of bits to be operated on.
- **shift** (*int*) – Number of bits to shift by.
- **bin** (*TypeBinName*) – A *BlobBin* expression.

**Returns**

Resulting blob with the bits operated on.

Example:

```
Let blob bin "c" == bytearray([8] * 5).
Bit left shift the first byte of bin "c" to get bytearray([4, 8, 8, 8, 8]).
expr = exp.BitRightShift(None, 0, 8, 1, exp.BlobBin("c")).compile()
```

```
class aerospike_helpers.expressions.bitwise.BitSet(policy: TypePolicy, bit_offset: int, bit_size: int,
 value: TypeBitValue, bin: TypeBinName)
```

Create an expression that performs a bit\_set operation.

```
__init__(policy: TypePolicy, bit_offset: int, bit_size: int, value: TypeBitValue, bin: TypeBinName)
```

**Parameters**

- **policy** (*TypePolicy*) – Optional dictionary of *Bit policies*.
- **bit\_offset** (*int*) – Bit index of where to start overwriting.
- **bit\_size** (*int*) – Number of bits to overwrite.
- **value** (*TypeBitValue*) – Bytes value or blob expression containing bytes to write.
- **bin** (*TypeBinName*) – A *BlobBin* expression.

**Returns**

Resulting blob expression with the bits overwritten.

Example:

```
Let blob bin "c" == bytearray([0] * 5).
Set bit at offset 7 with size 1 bits to 1 to make the returned value
bytearray([1, 0, 0, 0, 0]).
expr = exp.BitSet(None, 7, 1, bytearray([255]), exp.BlobBin("c")).compile()
```

**class aerospike\_helpers.expressions.bitwise.BitSetInt(policy: TypePolicy, bit\_offset: int, bit\_size: int, value: int, bin: TypeBinName)**

Create an expression that performs a bit\_set\_int operation. Note: integers are stored big-endian.

**\_\_init\_\_(policy: TypePolicy, bit\_offset: int, bit\_size: int, value: int, bin: TypeBinName)**

#### Parameters

- **policy** (*TypePolicy*) – Optional dictionary of *Bit policies*.
- **bit\_offset** (*int*) – Bit index of where to start writing.
- **bit\_size** (*int*) – Number of bits to overwrite.
- **value** (*int*) – Integer value or integer expression containing value to write.
- **bin** (*TypeBinName*) – A *BlobBin* expression.

#### Returns

Resulting blob expression with the bits overwritten.

Example:

```
Let blob bin "c" == bytearray([0] * 5).
Set bit at offset 7 with size 1 bytes to 1 to make the returned value
bytearray([1, 0, 0, 0, 0]).
expr = exp.BitSetInt(None, 7, 1, 1, exp.BlobBin("c")).compile()
```

**class aerospike\_helpers.expressions.bitwise.BitSubtract(policy: TypePolicy, bit\_offset: int, bit\_size: int, value: int, action: int, bin: TypeBinName)**

Create an expression that performs a bit\_subtract operation. Note: integers are stored big-endian.

**\_\_init\_\_(policy: TypePolicy, bit\_offset: int, bit\_size: int, value: int, action: int, bin: TypeBinName)**

#### Parameters

- **policy** (*TypePolicy*) – Optional dictionary of *Bit policies*.
- **bit\_offset** (*int*) – Bit index of where to start operation.
- **bit\_size** (*int*) – Number of bits to be operated on.
- **value** (*int*) – Integer value or expression for value to add.
- **action** (*int*) – An aerospike bit overflow action.
- **bin** (*TypeBinName*) – A *BlobBin* expression.

#### Returns

resulting blob with the bits operated on.

Example:

```
Let blob bin "c" == bytearray([1] * 5).
Bit subtract the second byte of bin "c" to get bytearray([1, 0, 1, 1, 1])
expr = exp.BitSubtract(None, 8, 8, 1, aerospike.BIT_OVERFLOW_FAIL).compile()
```

```
class aerospike_helpers.expressions.bitwise.BitXor(policy: TypePolicy, bit_offset: int, bit_size: int,
 value: TypeBitValue, bin: TypeBinName)
```

Create an expression that performs a bit\_xor operation.

```
__init__(policy: TypePolicy, bit_offset: int, bit_size: int, value: TypeBitValue, bin: TypeBinName)
```

#### Parameters

- **policy** (*TypePolicy*) – Optional dictionary of *Bit policies*.
- **bit\_offset** (*int*) – Bit index of where to start operation.
- **bit\_size** (*int*) – Number of bits to be operated on.
- **value** (*TypeBitValue*) – Bytes value or blob expression containing bytes to use in operation.
- **bin** (*TypeBinName*) – A *BlobBin* expression.

#### Returns

Resulting blob with the bits operated on.

Example:

```
Let blob bin "c" == bytearray([1] * 5).
bitwise Xor `1` with the first byte of blob bin c so that the returned value
is bytearray([0, 1, 1, 1, 1]).
expr = exp.BitXor(None, 0, 8, bytearray([1]), exp.BlobBin("c")).compile()
```

## aerospike\_helpers.expressions.hllmodule

HyperLogLog expressions contain expressions for performing HLL operations. Most of these operations are equivalent to the *HyperLogLog API*.

Example:

```
import aerospike_helpers.expressions as exp
Get count from HLL bin "d".
expr = exp.HLLGetCount(exp.HLLBin("d")).compile()
```

```
class aerospike_helpers.expressions.hll.HLLAdd(policy: TypePolicy, list: TypeListValue,
 index_bit_count: Optional[int], mh_bit_count:
 Optional[int], bin: TypeBinName)
```

Create an expression that performs an hll\_add.

```
__init__(policy: TypePolicy, list: TypeListValue, index_bit_count: Optional[int], mh_bit_count:
 Optional[int], bin: TypeBinName)
```

#### Parameters

- **policy** (*TypePolicy*) – An optional dictionary of *HyperLogLog policies*.
- **list** (*TypeListValue*) – A list or list expression of elements to add to the HLL.
- **index\_bit\_count** (*int*) – Number of index bits. Must be between 4 and 16 inclusive.
- **mh\_bit\_count** (*int*) – Number of min hash bits. Must be between 4 and 51 inclusive.
- **bin** (*TypeBinName*) – An *HLLBin* expression.

**Returns**

Returns the resulting hll bin after adding elements from list.

Example:

```
Let HLL bin "d" have the following elements, ['key1', 'key2', 'key3'], index_
↪bits 8, mh_bits 8.
Add ['key4', 'key5', 'key6'] so that the returned value is ['key1', 'key2', 'key3',
↪'key4', 'key5', 'key6']
expr = exp.HLLAdd(None, ['key4', 'key5', 'key6'], 8, 8, exp.HLLBin("d")).
↪compile()
```

**class aerospike\_helpers.expressions.hll.HLLDescribe(bin: TypeBinName)**

Create an expression that performs an as\_operations\_hll\_describe.

**\_\_init\_\_(bin: TypeBinName)**

**Parameters**

**bin** (*TypeBinName*) – An [HLLBin](#) expression.

**Returns**

List bin, a list containing the index\_bit\_count and minhash\_bit\_count.

Example:

```
Get description of HLL bin "d".
expr = exp.HLLDescribe(exp.HLLBin("d")).compile()
```

**class aerospike\_helpers.expressions.hll.HLLGetCount(bin: TypeBinName)**

Create an expression that performs an as\_operations\_hll\_get\_count.

**\_\_init\_\_(bin: TypeBinName)**

**Parameters**

**bin** (*TypeBinName*) – An [HLLBin](#) expression.

**Returns**

Integer bin, the estimated number of unique elements in an HLL.

Example:

```
Get count from HLL bin "d".
expr = exp.HLLGetCount(exp.HLLBin("d")).compile()
```

**class aerospike\_helpers.expressions.hll.HLLGetIntersectCount(values: TypeValue, bin: TypeBinName)**

Create an expression that performs an as\_operations\_hll\_get\_intersect\_count.

**\_\_init\_\_(values: TypeValue, bin: TypeBinName)**

**Parameters**

- **values** (*TypeValue*) – A single HLL or list of HLLs, values or expressions, to intersect with bin.
- **bin** (*TypeBinName*) – An [HLLBin](#) expression.

**Returns**

Integer bin, estimated number of elements in the set intersection.

Example:

```
Let HLLBin "d" contain keys ['key%s' % str(i) for i in range(10000)].
Let values be a list containing one HLL object with keys ['key%s' % str(i) for
→i in range(5000, 15000)].
Find the count of keys in the intersection of HLL bin "d" and all HLLs in
→values. (Should be around 5000)
expr = exp.HLLGetIntersectCount(values, exp.HLLBin("d")).compile()
```

**class aerospike\_helpers.expressions.hll.HLLGetSimilarity(values: TypeValue, bin: TypeBinName)**

Create an expression that performs an as\_operations\_hll\_get\_similarity.

**\_\_init\_\_(values: TypeValue, bin: TypeBinName)**

#### Parameters

- **values** (*TypeValue*) – A single HLL or list of HLLs, values or expressions, to calculate similarity with.
- **bin** (*TypeBinName*) – An [HLLBin](#) expression.

#### Returns

Float bin, estimated similarity between 0.0 and 1.0.

Example:

```
Let HLLBin "d" contain keys ['key%s' % str(i) for i in range(10000)].
Let values be a list containing one HLL object with keys ['key%s' % str(i) for
→i in range(5000, 15000)].
Find the similarity the HLL in values to HLL bin "d". (Should be around 0.33)
Note that similarity is defined as intersect(A, B, ...) / union(A, B, ...).
expr = exp.HLLGetSimilarity(values, exp.HLLBin("d")).compile()
```

**class aerospike\_helpers.expressions.hll.HLLGetUnion(values: TypeValue, bin: TypeBinName)**

Create an expression that performs an hll\_get\_union.

**\_\_init\_\_(values: TypeValue, bin: TypeBinName)**

#### Parameters

- **values** (*TypeValue*) – A single HLL or list of HLLs, values or expressions, to union with bin.
- **bin** (*TypeBinName*) – An [HLLBin](#) expression.

#### Returns

HLL bin representing the set union.

Example:

```
Let HLLBin "d" contain keys ['key%s' % str(i) for i in range(10000)].
Let values be a list containing HLL objects retrieved from the aerospike_
→database.
Find the union of HLL bin "d" and all HLLs in values.
expr = exp.HLLGetUnion(values, exp.HLLBin("d")).compile()
```

**class aerospike\_helpers.expressions.hll.HLLGetUnionCount(values: TypeValue, bin: TypeBinName)**

Create an expression that performs an as\_operations\_hll\_get\_union\_count.

`__init__(values: TypeValue, bin: TypeBinName)`

#### Parameters

- **values** (`TypeValue`) – A single HLL or list of HLLs, values or expressions, to union with bin.
- **bin** (`TypeBinName`) – An `HLLBin` expression.

#### Returns

Integer bin, estimated number of elements in the set union.

Example:

```
Let HLLBin "d" contain keys ['key%s' % str(i) for i in range(10000)].
Let values be a list containing one HLL object with keys ['key%s' % str(i) for
↪ i in range(5000, 15000)].
Find the count of keys in the union of HLL bin "d" and all HLLs in values. ↪
↪ (Should be around 15000)
expr = exp.HLLGetUnionCount(values, exp.HLLBin("d")).compile()
```

`class aerospike_helpers.expressions.hll.HLLInit(policy: TypePolicy, index_bit_count: Optional[int], mh_bit_count: Optional[int], bin: TypeBinName)`

Creates a new HLL or resets an existing HLL. If `index_bit_count` and `mh_bit_count` are `None`, an existing HLL bin will be reset but retain its configuration. If 1 of `index_bit_count` or `mh_bit_count` are set, an existing HLL bin will set that config and retain its current value for the unset config. If the HLL bin does not exist, `index_bit_count` is required to create it, `mh_bit_count` is optional.

`__init__(policy: TypePolicy, index_bit_count: Optional[int], mh_bit_count: Optional[int], bin: TypeBinName)`

#### Parameters

- **policy** (`TypePolicy`) – An optional dictionary of `HyperLogLog policies`.
- **index\_bit\_count** (`int`) – Number of index bits. Must be between 4 and 16 inclusive.
- **mh\_bit\_count** (`int`) – Number of min hash bits. Must be between 4 and 51 inclusive.
- **bin** (`TypeBinName`) – An `HLLBin` expression.

#### Returns

Returns the resulting hll.

Example:

```
Create an HLL with 12 index bits and 24 min hash bits.
expr = exp.HLLInit(None, 12, 24, exp.HLLBin("my_hll"))
```

`class aerospike_helpers.expressions.hll.HLLMayContain(list: TypeListValue, bin: TypeBinName)`

Create an expression that checks if the HLL bin contains any keys in list.

`__init__(list: TypeListValue, bin: TypeBinName)`

#### Parameters

- **list** (`TypeListValue`) – A list expression of keys to check if the HLL may contain them.
- **bin** (`TypeBinName`) – An `HLLBin` expression.

**Returns**

1 if bin contains any key in list, 0 otherwise.

Example:

```
Check if HLL bin "d" contains any of the keys in `list`.
expr = exp.HLLMayContain(["key1", "key2", "key3"], exp.HLLBin("d")).compile()
```

**aerospike\_helpers.expressions.arithmetictmodule**

Arithmetic expressions provide arithmetic operator support for Aerospike expressions.

Example:

```
import aerospike_helpers.expressions as exp
Add integer bin "a" to integer bin "b" and see if the result is > 20.
expr = exp.GT(exp.Add(exp.IntBin("a"), exp.IntBin("b")), 20).compile()
```

**class aerospike\_helpers.expressions.arithmetict.Abs(value: TypeNumber)**

Create operator that returns absolute value of a number. All arguments must resolve to integer or float.

Abs is also available via operator overloading using the bultin abs() function and any subclass of \_BaseExpr. See the second example.

Requires server version 5.6.0+.

**\_\_init\_\_(value: TypeNumber)**

**Parameters**

**value (TypeNumber)** – Float or integer expression or value to take absolute value of.

**Returns**

(number value)

Example:

```
For int bin "a", abs("a") == 1
expr = exp.Eq(exp.Abs(exp.IntBin("a")), 1).compile()

Using operator overloading
expr = exp.Eq(abs(exp.IntBin("a")), 1).compile()
```

**class aerospike\_helpers.expressions.arithmetict.Add(\*args: TypeNumber)**

Create an add, (+) expression. All arguments must be the same type (integer or float).

Add is also available via operator overloading using + and any subclass of \_BaseExpr. See the second example.

Requires server version 5.6.0+.

**\_\_init\_\_(\*args: TypeNumber)**

**Parameters**

**\*args (TypeNumber)** – Variable amount of float or integer expressions or values to be added together.

**Returns**

(integer or float value).

Example:

```
Integer bin "a" + "b" == 11
expr = exp.Eq(exp.Add(exp.IntBin("a"), exp.IntBin("b")), 11).compile()

Using operator overloading.
expr = exp.Eq(exp.IntBin("a") + exp.IntBin("b"), 11).compile()
```

**class aerospike\_helpers.expressions.arithmetic.Ceil(value: TypeFloat)**

Create ceil expression that rounds a floating point number up to the closest integer value.

Ceil is also available via operator overloading using the math.ceil() function and any subclass of \_BaseExpr. See the second example.

Requires server version 5.6.0+.

**\_\_init\_\_(value: TypeFloat)**

**Parameters**

**value (TypeFloat)** – Float expression or value to take ceiling of.

**Returns**

(float value)

Example:

```
Ceil(2.25) == 3.0
expr = exp.Eq(exp.Ceil(2.25), 3.0).compile()

Using operator overloading
expr = exp.Eq(math.ceil(2.25), 3.0).compile()
```

**class aerospike\_helpers.expressions.arithmetic.Div(\*args: TypeNumber)**

Create “divide” (/) operator that applies to a variable number of expressions. If there is only one argument, returns the reciprocal for that argument. Otherwise, return the first argument divided by the product of the rest. All arguments must resolve to the same type (integer or float).

Div is also available via operator overloading using / and any subclass of \_BaseExpr. See the second example.

Floor div is also available via // but must be used with floats.

Requires server version 5.6.0+.

**\_\_init\_\_(\*args: TypeNumber)**

**Parameters**

**\*args (TypeNumber)** – Variable amount of float or integer expressions or values to be divided.

**Returns**

(integer or float value)

Example:

```
Integer bin "a" / "b" / "c" >= 11
expr = exp.GE(exp.Div(exp.IntBin("a"), exp.IntBin("b"), exp.IntBin("c")), 11).
 compile()

Using operator overloading.
expr = exp.GE(exp.IntBin("a") / exp.IntBin("b") / exp.IntBin("c"), 11).
 compile()
```

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```
Float bin "a" // "b" // "c" >= 11.0
expr = exp.GE(exp.FloatBin("a") // exp.FloatBin("b") // exp.FloatBin("c"), 11.
 .compile()
```

**class aerospike\_helpers.expressions.arithmetic.Floor(*value*: TypeFloat)**

Create floor expression that rounds a floating point number down to the closest integer value.

Floor is also available via operator overloading using the math.floor() function and any subclass of \_BaseExpr. See the second example.

Requires server version 5.6.0+.

**\_\_init\_\_(*value*: TypeFloat)****Parameters**

- ***value*** (*TypeFloat*) – Float expression or value to take floor of.

**Returns**

- (float value)

Example:

```
Floor(2.25) == 2.0
expr = exp.Eq(exp.Floor(2.25), 2.0).compile()

Using operator overloading
expr = exp.Eq(math.floor(2.25), 2.0).compile()
```

**class aerospike\_helpers.expressions.arithmetic.Log(*num*: TypeFloat, *base*: TypeFloat)**

Create “log” operator for logarithm of “num” with base “base”. All arguments must resolve to floats.

Requires server version 5.6.0+.

**\_\_init\_\_(*num*: TypeFloat, *base*: TypeFloat)****Parameters**

- ***num*** (*TypeFloat*) – Float expression or value number.
- ***base*** (*TypeFloat*) – Float expression or value base.

**Returns**

- (float value)

Example:

```
For float bin "a", log("a", 2.0) == 16.0
expr = exp.Eq(exp.Log(exp.FloatBin("a"), 2.0), 16.0).compile()
```

**class aerospike\_helpers.expressions.arithmetic.Max(\*args: TypeNumber)**

Create expression that returns the maximum value in a variable number of expressions. All arguments must be the same type (integer or float).

Requires server version 5.6.0+.

**\_\_init\_\_(\*args: TypeNumber)**

**Parameters**

**\*args** (*TypeNumber*) – Variable amount of float or integer expressions or values from which to find the maximum value.

**Returns**

(integer or float value).

Example:

```
for integer bins a, b, c, max(a, b, c) > 100
expr = exp.GT(exp.Max(exp.IntBin("a"), exp.IntBin("b"), exp.IntBin("c")), 100).
 compile()
```

**class aerospike\_helpers.expressions.arithmetic.Min(\*args: TypeNumber)**

Create expression that returns the minimum value in a variable number of expressions. All arguments must be the same type (integer or float).

Requires server version 5.6.0+.

**\_\_init\_\_(\*args: TypeNumber)**

**Parameters**

**\*args** (*TypeNumber*) – Variable amount of float or integer expressions or values from which to find the minimum value.

**Returns**

(integer or float value).

Example:

```
for integer bins a, b, c, min(a, b, c) > 0
expr = exp.GT(exp.Min(exp.IntBin("a"), exp.IntBin("b"), exp.IntBin("c")), 0).
 compile()
```

**class aerospike\_helpers.expressions.arithmetic.Mod(numerator: TypeInteger, denominator: TypeInteger)**

Create “modulo” (%) operator that determines the remainder of “numerator” divided by “denominator”. All arguments must resolve to integers.

Mod is also available via operator overloading using % and any subclass of \_BaseExpr. See the second example.

Requires server version 5.6.0+.

**\_\_init\_\_(numerator: TypeInteger, denominator: TypeInteger)**

**Parameters**

- **numerator** (*TypeInteger*) – Integer expression or value numerator.
- **denominator** (*TypeInteger*) – Integer expression or value denominator.

**Returns**

(integer value)

Example:

```
For int bin "a" % 10 == 0
expr = exp.Eq(exp.Mod(exp.IntBin("a"), 10), 0).compile()

Using operator overloading.
expr = exp.Eq(exp.IntBin("a") % 10, 0).compile()
```

**class aerospike\_helpers.expressions.arithmetic.Mul(\*args: TypeNumber)**

Create “multiply” (\*) operator that applies to a variable number of expressions. Return the product of all arguments. If only one argument is supplied, return that argument. All arguments must resolve to the same type (integer or float).

Mul is also available via operator overloading using \* and any subclass of \_BaseExpr. See the second example.

Requires server version 5.6.0+.

**\_\_init\_\_(\*args: TypeNumber)****Parameters**

- \***args** (TypeNumber) – Variable amount of float or integer expressions or values to be multiplied.

**Returns**

- (integer or float value)

Example:

```
Integer bin "a" * "b" >= 11
expr = exp.GE(exp.Mul(exp.IntBin("a")), exp.IntBin("b")), 11).compile()

Using operator overloading.
expr = exp.GE(exp.IntBin("a") * exp.IntBin("b"), 11).compile()
```

**class aerospike\_helpers.expressions.arithmetic.Pow(base: TypeFloat, exponent: TypeFloat)**

Create “pow” operator that raises a “base” to the “exponent” power. All arguments must resolve to floats.

Pow is also available via operator overloading using \*\* and any subclass of \_BaseExpr. See the second example.

Requires server version 5.6.0+.

**\_\_init\_\_(base: TypeFloat, exponent: TypeFloat)****Parameters**

- **base** (TypeFloat) – Float expression or value base.
- **exponent** (TypeFloat) – Float expression or value exponent.

**Returns**

- (float value)

Example:

```
Float bin "a" ** 2.0 == 16.0
expr = exp.Eq(exp.Pow(exp.FloatBin("a"), 2.0), 16.0).compile()

Using operator overloading.
expr = exp.Eq(exp.FloatBin("a") ** 2.0, 16.0).compile()
```

**class aerospike\_helpers.expressions.arithmetic.Sub(\*args: TypeNumber)**

Create “subtract” (-) operator that applies to a variable number of expressions. If only one argument is provided, return the negation of that argument. Otherwise, return the sum of the 2nd to Nth argument subtracted from the 1st argument. All arguments must resolve to the same type (integer or float).

Sub is also available via operator overloading using - and any subclass of \_BaseExpr. See the second example.

Requires server version 5.6.0+.

`__init__(*args: TypeNumber)`

**Parameters**

`*args (TypeNumber)` – Variable amount of float or integer expressions or values to be subtracted.

**Returns**

(integer or float value)

Example:

```
Integer bin "a" - "b" == 11
expr = exp.Eq(exp.Sub(exp.IntBin("a"), exp.IntBin("b")), 11).compile()

Using operator overloading.
expr = exp.Eq(exp.IntBin("a") - exp.IntBin("b"), 11).compile()
```

`class aerospike_helpers.expressions.arithmetic.ToFloat(value: TypeInteger)`

Create expression that converts an integer to a float.

Requires server version 5.6.0+.

`__init__(value: TypeInteger)`

**Parameters**

`value (TypeInteger)` – Integer expression or value to convert to float.

**Returns**

(float value)

Example:

```
#For int bin "a", float(exp.IntBin("a")) == 2
expr = exp.Eq(exp.ToIntFloat(exp.IntBin("a")), 2).compile()
```

`class aerospike_helpers.expressions.arithmetic.ToInt(value: TypeFloat)`

Create expression that converts a float to an integer.

Requires server version 5.6.0+.

`__init__(value: TypeFloat)`

**Parameters**

`value (TypeFloat)` – Float expression or value to convert to int.

**Returns**

(integer value)

Example:

```
#For float bin "a", int(exp.FloatBin("a")) == 2
expr = exp.Eq(exp.ToInt(exp.FloatBin("a")), 2).compile()
```

**aerospike\_helpers.expressions.bitwise\_operatorsmodule**

Bitwise operator expressions provide support for bitwise operators like `&` and `>>` in Aerospike expressions.

Example:

```
import aerospike_helpers.expressions as exp
Let int bin "a" == 0xAAAA.
Use bitwise and to apply a mask 0xFF00 to 0xAAAA and check for 0xAA00.
expr = exp.Eq(exp.IntAnd(IntBin("a"), 0xFF00), 0xAA00).compile()
```

**class aerospike\_helpers.expressions.bitwise\_operators.IntAnd(\*exprs: TypeInteger)**

Create integer “and” (`&`) operator expression that is applied to two or more integers. All arguments must resolve to integers.

Requires server version 5.6.0+.

**\_\_init\_\_(\*exprs: TypeInteger)**

**Parameters**

- **exprs** (`TypeInteger`) – A variable amount of integer expressions or values to be bitwise ANDed.

**Returns**

(integer value)

Example:

```
for int bin "a", a & 0xff == 0x11
expr = exp.Eq(IntAnd(exp.IntBin("a"), 0xff), 0x11).compile()
```

**class aerospike\_helpers.expressions.bitwise\_operators.IntArithmeticRightShift(value: TypeInteger, shift: TypeInteger)**

Create integer “arithmetic right shift” (`>>`) operator.

Requires server version 5.6.0+.

**\_\_init\_\_(value: TypeInteger, shift: TypeInteger)**

**Parameters**

- **value** (`TypeInteger`) – An integer value or expression to be right shifted.
- **shift** (`TypeInteger`) – An integer value or expression for number of bits to right shift `value` by.

**Returns**

(integer value)

Example:

```
for int bin "a", a >> 8 > 0xff
expr = exp.GT(exp.IntArithmeticRightShift(exp.IntBin("a"), 8), 0xff).compile()
```

**class aerospike\_helpers.expressions.bitwise\_operators.IntCount(value: TypeInteger)**

Create expression that returns count of integer bits that are set to 1.

Requires server version 5.6.0+.

**\_\_init\_\_(value: TypeInteger)****Parameters**

- **value** (*TypeInteger*) – An integer value or expression to have bits counted.

**Returns**

- (integer value)

Example:

```
for int bin "a", count(a) == 4
expr = exp.Eq(exp.IntCount(exp.IntBin("a")), 4).compile()
```

**class aerospike\_helpers.expressions.bitwise\_operators.IntLeftScan(value: TypeInteger, search: TypeBool)**

Create expression that scans integer bits from left (most significant bit) to right (least significant bit), looking for a search bit value. When the search value is found, the index of that bit (where the most significant bit is index 0) is returned. If “search” is true, the scan will search for the bit value 1. If “search” is false it will search for bit value 0.

Requires server version 5.6.0+.

**\_\_init\_\_(value: TypeInteger, search: TypeBool)****Parameters**

- **value** (*TypeInteger*) – An integer value or expression to be scanned.
- **search** (*TypeBool*) – A bool expression or value to scan for.

**Returns**

- (integer value)

Example:

```
for int bin "a", lscan(a, True) == 4
expr = exp.GT(lscan(exp.IntBin("a"), True), 4).compile()
```

**class aerospike\_helpers.expressions.bitwise\_operators.IntLeftShift(value: TypeInteger, shift: TypeInteger)**

Create integer “left shift” (<<) operator.

Requires server version 5.6.0+.

**\_\_init\_\_(value: TypeInteger, shift: TypeInteger)****Parameters**

- **value** (*TypeInteger*) – An integer value or expression to be left shifted.
- **shift** (*TypeInteger*) – An integer value or expression for number of bits to left shift *value* by.

**Returns**

- (integer value)

Example:

```
for int bin "a", a << 8 > 0xff
expr = exp.GT(exp.IntLeftShift(exp.IntBin("a"), 8), 0xff).compile()
```

```
class aerospike_helpers.expressions.bitwise_operators.IntNot(expr: TypeInteger)
```

Create integer “not” (~) operator.

Requires server version 5.6.0+.

```
__init__(expr: TypeInteger)
```

**Parameters**

- **expr** (*TypeInteger*) – An integer value or expression to be bitwise negated.

**Returns**

(integer value)

Example:

```
for int bin "a", ~ a == 7
expr = exp.Eq(exp.IntNot(IntBin("a")), 7).compile()
```

```
class aerospike_helpers.expressions.bitwise_operators.IntOr(*exprs: TypeInteger)
```

Create integer “or” (|) operator expression that is applied to two or more integers. All arguments must resolve to integers.

Requires server version 5.6.0+.

```
__init__(*exprs: TypeInteger)
```

**Parameters**

- **\*exprs** (*TypeInteger*) – A variable amount of integer expressions or values to be bitwise ORed.

**Returns**

(integer value)

Example:

```
for int bin "a", a | 0x10 not == 0
expr = exp.NE(exp.IntOr(IntBin("a"), 0x10), 0).compile()
```

```
class aerospike_helpers.expressions.bitwise_operators.IntRightScan(value: TypeInteger, search: TypeBool)
```

Create expression that scans integer bits from right (least significant bit) to left (most significant bit), looking for a search bit value. When the search value is found, the index of that bit (where the most significant bit is index 0) is returned. If “search” is true, the scan will search for the bit value 1. If “search” is false it will search for bit value 0.

Requires server version 5.6.0+.

```
__init__(value: TypeInteger, search: TypeBool)
```

**Parameters**

- **value** (*TypeInteger*) – An integer value or expression to be scanned.
- **search** (*TypeBool*) – A bool expression or value to scan for.

**Returns**

(integer value)

Example:

```
for int bin "a", rscan(a, True) == 4
expr = exp.GT(exp.IntRightScan(exp.IntBin("a")), True), 4).compile()
```

```
class aerospike_helpers.expressions.bitwise_operators.IntRightShift(value: TypeInteger, shift: TypeInteger)
```

Create integer “logical right shift” (`>>>`) operator.

Requires server version 5.6.0+.

```
__init__(value: TypeInteger, shift: TypeInteger)
```

#### Parameters

- **value** (`TypeInteger`) – An integer value or expression to be right shifted.
- **shift** (`TypeInteger`) – An integer value or expression for number of bits to right shift `value` by.

#### Returns

(integer value)

Example:

```
for int bin "a", a >>> 8 > 0xff
expr = exp.GT(exp.IntRightShift(exp.IntBin("a")), 8), 0xff).compile()
```

```
class aerospike_helpers.expressions.bitwise_operators.IntXor(*exprs: TypeInteger)
```

Create integer “xor” (`^`) operator that is applied to two or more integers. All arguments must resolve to integers.

Requires server version 5.6.0+.

```
__init__(*exprs: TypeInteger)
```

#### Parameters

\***exprs** (`TypeInteger`) – A variable amount of integer expressions or values to be bitwise XORed.

#### Returns

(integer value)

Example:

```
for int bin "a", "b", a ^ b == 16
expr = exp.Eq(exp.IntXor(exp.IntBin("a"), exp.IntBin("b")), 16).compile()
```

## aerospike\_helpers.expressions.resourcesmodule

Resources used by all expressions.

```
class aerospike_helpers.expressions.resources.ResultType
```

Flags used to indicate expression value\_type.

**BOOLEAN** = 1

**INTEGER** = 2

**STRING** = 3

```

LIST = 4
MAP = 5
BLOB = 6
FLOAT = 7
GEOJSON = 8
HLL = 9

```

### 1.7.1.3 aerospike\_helpers.cdt\_ctx module

---

**Note:** Requires server version >= 4.6.0

---

Helper functions to generate complex data type context (cdt\_ctx) objects for use with operations on nested CDTs (list, map, etc).

Example:

```

import aerospike
from aerospike import exception as ex
from aerospike_helpers import cdt_ctx
from aerospike_helpers.operations import map_operations
from aerospike_helpers.operations import list_operations
import sys

Configure the client.
config = {"hosts": [("127.0.0.1", 3000)]}

Create a client and connect it to the cluster.
try:
 client = aerospike.client(config).connect()
except ex.ClientError as e:
 print("Error: {} [{}].format(e.msg, e.code)")
 sys.exit(1)

key = ("test", "demo", "foo")
nested_list = [{"name": "John", "id": 100}, {"name": "Bill", "id": 200}]
nested_list_bin_name = "nested_list"

Write the record.
try:
 client.put(key, {nested_list_bin_name: nested_list})
except ex.RecordError as e:
 print("Error: {} [{}].format(e.msg, e.code)")

EXAMPLE 1: read a value from the map nested at list index 1.
try:
 ctx = [cdt_ctx.cdt_ctx_list_index(1)]

 ops = [
 map_operations.get("name"),
 list_operations.get(0)
]

```

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```

 map_operations.map_get_by_key(
 nested_list_bin_name, "id", aerospike.MAP_RETURN_VALUE, ctx
)
]

 _, _, result = client.operate(key, ops)
 print("EXAMPLE 1, id is: ", result)
except ex.ClientError as e:
 print("Error: {} [{}]".format(e.msg, e.code))
 sys.exit(1)

EXAMPLE 2: write a new nested map at list index 2 and get the value at its 'name' key.
NOTE: The map is appended to the list, then the value is read using the ctx.
try:
 new_map = {"name": "Cindy", "id": 300}

 ctx = [cdt_ctx.cdt_ctx_list_index(2)]

 ops = [
 list_operations.list_append(nested_list_bin_name, new_map),
 map_operations.map_get_by_key(
 nested_list_bin_name, "name", aerospike.MAP_RETURN_VALUE, ctx
),
]
 _, _, result = client.operate(key, ops)
 print("EXAMPLE 2, name is: ", result)
except ex.ClientError as e:
 print("Error: {} [{}]".format(e.msg, e.code))
 sys.exit(1)

Cleanup and close the connection to the Aerospike cluster.
client.remove(key)
client.close()

"""
EXPECTED OUTPUT:
EXAMPLE 1, id is: {'nested_list': 200}
EXAMPLE 2, name is: {'nested_list': 'Cindy'}
"""

```

**aerospike\_helpers.cdt\_ctx.cdt\_ctx\_list\_index(index)**

Creates a nested cdt\_ctx object for use with list or map operations.

The cdt\_ctx object is initialized to lookup an object in a list by index. If the index is negative, the lookup starts backwards from the end of the list. If it is out of bounds, a parameter error will be returned.

**Parameters**

**index** (*int*) – The index to look for in the list.

**Returns**

A cdt\_ctx object, a list of these is usable with list and map operations.

**aerospike\_helpers.cdt\_ctx.cdt\_ctx\_list\_index\_create(index: int, order: int = 0, pad: bool = False) → \_cdt\_ctx**

Creates a nested cdt\_ctx object for use with list or map operations.

Create a list with the given sort order at the given index.

#### Parameters

- **key** (*object*) – The index to create the list at.
- **order** (*int*) – The *sort order* to create the List with (default aerospike.LIST\_UNORDERED)
- **pad** (*bool*) – If index is out of bounds and pad is True, the list will be created at index and empty list elements inserted behind it. Pad is only compatible with unordered lists.

#### Returns

A cdt\_ctx object, a list of these is usable with list and map operations.

`aerospike_helpers.cdt_ctx.cdt_ctx_list_rank(rank)`

Creates a nested cdt\_ctx object for use with list or map operations.

The cdt\_ctx object is initialized to lookup an object in a list by rank. If the rank is negative, the lookup starts backwards from the largest rank value.

#### Parameters

- **rank** (*int*) – The rank to look for in the list.

#### Returns

A cdt\_ctx object, a list of these is usable with list and map operations.

`aerospike_helpers.cdt_ctx.cdt_ctx_list_value(value)`

Creates a nested cdt\_ctx object for use with list or map operations.

The cdt\_ctx object is initialized to lookup an object in a list by value.

#### Parameters

- **value** (*object*) – The value to look for in the list.

#### Returns

A cdt\_ctx object, a list of these is usable with list and map operations.

`aerospike_helpers.cdt_ctx.cdt_ctx_map_index(index)`

Creates a nested cdt\_ctx object for use with list or map operations.

The cdt\_ctx object is initialized to lookup an object in a map by index. If the index is negative, the lookup starts backwards from the end of the map. If it is out of bounds, a parameter error will be returned.

#### Parameters

- **index** (*int*) – The index to look for in the map.

#### Returns

A cdt\_ctx object, a list of these is usable with list and map operations.

`aerospike_helpers.cdt_ctx.cdt_ctx_map_key(key)`

Creates a nested cdt\_ctx object for use with list or map operations.

The cdt\_ctx object is initialized to lookup an object in a map by key.

#### Parameters

- **key** (*object*) – The key to look for in the map.

#### Returns

A cdt\_ctx object, a list of these is usable with list and map operations.

`aerospike_helpers.cdt_ctx.cdt_ctx_map_key_create(key: any, order: int = 0) → _cdt_ctx`

Creates a nested cdt\_ctx object for use with list or map operations.

Create a map with the given sort order at the given key.

**Parameters**

- **key** (*object*) – The key to create the map at.
- **order** (*int*) – The *sort order* to create the List with (default aerospike.MAP\_UNORDERED)

**Returns**

A cdt\_ctx object, a list of these is usable with list and map operations.

`aerospike_helpers.cdt_ctx.cdt_ctx_map_rank(rank)`

Creates a nested cdt\_ctx object for use with list or map operations.

The cdt\_ctx object is initialized to lookup an object in a map by index. If the rank is negative, the lookup starts backwards from the largest rank value.

**Parameters**

- **rank** (*int*) – The rank to look for in the map.

**Returns**

A cdt\_ctx object, a list of these is usable with list and map operations.

`aerospike_helpers.cdt_ctx.cdt_ctx_map_value(value)`

Creates a nested cdt\_ctx object for use with list or map operations.

The cdt\_ctx object is initialized to lookup an object in a map by value.

**Parameters**

- **value** (*object*) – The value to look for in the map.

**Returns**

A cdt\_ctx object, a list of these is usable with list and map operations.

### 1.7.1.4 aerospike\_helpers.batch package

#### aerospike\_helpers.batch.recordsmodule

Classes for the use with client batch APIs `batch_write()`, `batch_operate()`, `batch_apply()`, `batch_remove()`.

`records.py` defines objects for use with aerospike client batch APIs. Currently `batch_write`, `batch_operate`, `batch_remove`, and `batch_apply` make use of objects in this file. Typically `BatchRecords` and underlying `BatchRecord` objects are used as input and output for the aforementioned client methods.

---

**Note:** APIs that utilize these objects require server >= 6.0.0.

---

Example:

```
import aerospike
from aerospike import exception as ex
from aerospike_helpers.batch import records as br
import aerospike_helpers.expressions as exp
from aerospike_helpers.operations import operations as op
import sys
```

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```

Configure the client.
config = {"hosts": [("127.0.0.1", 3000)]}

Create a client and connect it to the cluster.
try:
 client = aerospike.client(config).connect()
except ex.ClientError as e:
 print("Error: {} [{}]".format(e.msg, e.code))
 sys.exit(1)

setup records
namespace = "test"
set = "demo"

keys = [(namespace, set, i) for i in range(1000)]
records = [{"id": i, "balance": i * 10} for i in range(1000)]
for key, rec in zip(keys, records):
 client.put(key, rec)

print("===== BATCH_OPERATE EXAMPLE =====")
Batch add 10 to balance and read it if it's over
1000 NOTE: batch_operate ops must include a write op
get_batch_ops or get_many can be used for all read ops.
expr = exp.GT(exp.IntBin("balance"), 1000).compile()
ops = [
 op.increment("balance", 10),
 op.read("balance")
]
policy_batch = {"expressions": expr}
res = client.batch_operate(keys, ops, policy_batch)

res is an instance of BatchRecords
the field, batch_records, contains a BatchRecord instance
for each key used by the batch_operate call.
the field, results, is 0 if all batch subtransactions completed successfully
or the only failures are FILTERED_OUT or RECORD_NOT_FOUND.
Otherwise its value corresponds to an as_status and signifies that
one or more of the batch subtransactions failed. Each BatchRecord instance
also has a results field that signifies the status of that batch subtransaction.

if res.result == 0:
 # BatchRecord 100 should have a result code of 27 meaning it was filtered out by an
 # expression.
 print("BatchRecord 100 result: {}".format(result=res.batch_records[100].result))
 # BatchRecord 100, record should be None.
 print("BatchRecord 100 record: {}".format(record=res.batch_records[100].record))
 # BatchRecord 101 should have a result code of 0 meaning it succeeded.
 print("BatchRecord 101 result: {}".format(result=res.batch_records[101].result))

```

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```
BatchRecord 101, record should be populated.
print("BatchRecord 101 record: {record}".format(record=res.batch_records[101].
record))
else:
 # Some batch sub transaction failed.
 print("res result: {result}".format(result=res.result))

print("===== BATCH_WRITE EXAMPLE =====")
Apply different operations to different keys
using batch_write.
batch_writes = br.BatchRecords(
 [
 br.Remove(
 key=(namespace, set, 1),
 policy={}
),
 br.Write(
 key=(namespace, set, 100),
 ops=[
 op.write("id", 100),
 op.write("balance", 100),
 op.read("id"),
 op.read("balance"),
],
 policy={"expressions": exp.GT(exp.IntBin("balance"), 2000).compile()}
),
 br.Read(
 key=(namespace, set, 333),
 ops=[
 op.read("id")
],
 policy=None
),
]
)

batch_write modifies its BatchRecords argument.
Results for each requested key will be set in
their corresponding BatchRecord result,
record, and in_doubt fields.
client.batch_write(batch_writes)
print("batch_writes result: {result}".format(result=batch_writes.result))

should have bins {'id': 333}.
print("batch_writes batch Write record: {result}".format(result=batch_writes.batch_
records[2].record))

print("===== BATCH_APPLY EXAMPLE =====")
Apply a user defined function (UDF) to a batch
of records using batch_apply.
```

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```

module = "test_record_udf"
path_to_module = "/path/to/test_record_udf.lua"
function = "bin_udf_operation_integer"
args = ["balance", 10, 5]

client.udf_put(path_to_module)

This should add 15 to each balance bin.
res = client.batch_apply(keys, module, function, args)
NOTE res.result should be -16 (one or more batch sub transactions failed)
because the UDF failed on record 1 which was previously removed.
print("res result: {}".format(result))

res_rec = res.batch_records[90].record
bins = res_rec[2]
Should be 915.
print("res BatchRecord 90 bins: {}".format(result=bins))

print("===== BATCH_REMOVE EXAMPLE =====")
Delete the records using batch_remove.
res = client.batch_remove(keys)
Should be 0 signifying success.
print("BatchRecords result: {}".format(result=res.result))

```

**class aerospike\_helpers.batch.records.Apply(key: tuple, module: str, function: str, args: List[Any], policy: Optional[Dict] = None)**

Bases: *BatchRecord*

BatchApply is used for executing Batch UDF (user defined function) apply operations with batch\_write and retrieving results.

#### key

The aerospike key to operate on.

##### Type

tuple

#### module

Name of the lua module previously registered with the server.

##### Type

str

#### function

Name of the UDF to invoke.

##### Type

str

#### args

List of arguments to pass to the UDF.

##### Type

TypeUDFArgs

**record**

The record corresponding to the requested key.

**Type**

tuple

**result**

The status code of the operation.

**Type**

int

**in\_doubt**

Is it possible that the write transaction completed even though an error was generated. This may be the case when a client error occurs (like timeout) after the command was sent to the server.

**Type**

int

**ops**

A list of aerospike operation dictionaries to perform on the record at key.

**Type**

TypeOps

**policy**

An optional dictionary of batch apply policy flags.

**Type**

TypeBatchPolicyApply, optional

**\_\_init\_\_(key: tuple, module: str, function: str, args: List[Any], policy: Optional[Dict] = None) → None**

Example:

```
Create a batch Apply to apply UDF "test_func" to bin "a" from the record.
Assume that "test_func" takes a bin name string as an argument.
Assume the appropriate UDF module has already been registered.
import aerospike_helpers.operations as op

module = "my_lua"
function = "test_func"

bin_name = "a"
args = [
 bin_name
]

namespace = "test"
set = "demo"
user_key = 1
key = (namespace, set, user_key)

ba = Apply(key, module, function, args)
```

**class aerospike\_helpers.batch.records.BatchRecord(key: tuple)**

Bases: object

BatchRecord provides the base fields for BatchRecord objects.

BatchRecord should usually be read from as a result and not created by the user. Its subclasses can be used as input to batch\_write. Client methods `batch_apply()`, `batch_operate()`, `batch_remove()` with `batch_records` field as a list of these BatchRecord objects containing the batch request results.

#### **key**

The aerospike key to operate on.

##### Type

`tuple`

#### **record**

The record corresponding to the requested key.

##### Type

`TypeRecord`

#### **result**

The status code of the operation.

##### Type

`int`

#### **in\_doubt**

Is it possible that the write transaction completed even though an error was generated. This may be the case when a client error occurs (like timeout) after the command was sent to the server.

##### Type

`int`

#### **\_\_init\_\_(key: tuple) → None**

#### **\_\_weakref\_\_**

list of weak references to the object (if defined)

```
class aerospike_helpers.batch.records.BatchRecords(batch_records: Optional[List[BatchRecord]] = None)
```

Bases: `object`

BatchRecords is used as input and output for multiple batch APIs.

#### **batch\_records**

A list of BatchRecord subtype objects used to define batch operations and hold results. BatchRecord Types can be Remove, Write, Read, and Apply.

##### Type

`TypeBatchRecordList`

#### **result**

The status code of the last batch call that used this BatchRecords.

##### Type

`int`

#### **0 if all batch subtransactions succeeded**

##### Type

or if the only failures were FILTERED\_OUT or RECORD\_NOT\_FOUND

non 0 if an error occurred. The most common error being -16

#### Type

One or more batch sub transactions failed

`__init__(batch_records: Optional[List[BatchRecord]] = None) → None`

Example:

```
Create a BatchRecords to remove a record, write a bin, and read a bin.
Assume client is an instantiated and connected aerospike cleint.
import aerospike_helpers.operations as op

namespace = "test"
set = "demo"
bin_name = "id"
keys = [
 (namespace, set, 1),
 (namespace, set, 2),
 (namespace, set, 3)
]

brs = BatchRecords(
 [
 Remove(
 key=(namespace, set, 1),
),
 Write(
 key=(namespace, set, 100),
 ops=[
 op.write(bin_name, 100),
 op.read(bin_name),
]
),
 BatchRead(
 key=(namespace, set, 333),
 ops=[
 op.read(bin_name)
]
)
]
)

Note this call will mutate brs and set results in it.
client.batch_write(brs)
```

#### `__weakref__`

list of weak references to the object (if defined)

`class aerospike_helpers.batch.records.Read(key: tuple, ops: Optional[List[Dict]], read_all_bins: bool = False, policy: Optional[Dict] = None)`

Bases: `BatchRecord`

Read is used for executing Batch read operations with batch\_write and retrieving results.

**key**

The aerospike key to operate on.

**Type**

`tuple`

**record**

The record corresponding to the requested key.

**Type**

`tuple`

**result**

The status code of the operation.

**Type**

`int`

**in\_doubt**

Is it possible that the write transaction completed even though an error was generated. This may be the case when a client error occurs (like timeout) after the command was sent to the server.

**Type**

`int`

**ops**

list of aerospike operation dictionaries to perform on the record at key.

**Type**

`TypeOps`

**read\_all\_bins**

An optional bool, if True, read all bins in the record.

**Type**

`bool`, optional

**policy**

An optional dictionary of batch read policy flags.

**Type**

`TypeBatchPolicyRead`, optional

`__init__(key: tuple, ops: Optional[List[Dict]], read_all_bins: bool = False, policy: Optional[Dict] = None) → None`

Example:

```
Create a batch Read to read bin "a" from the record.
import aerospike_helpers.operations as op

bin_name = "a"

namespace = "test"
set = "demo"
user_key = 1
key = (namespace, set, user_key)
```

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```
ops = [
 op.read(bin_name)
]

br = Write(key, ops)
```

**class aerospike\_helpers.batch.records.Remove(key: tuple, policy: Optional[Dict] = None)**

Bases: *BatchRecord*

Remove is used for executing Batch remove operations with batch\_write and retrieving results.

#### key

The aerospike key to operate on.

##### Type

tuple

#### record

The record corresponding to the requested key.

##### Type

tuple

#### result

The status code of the operation.

##### Type

int

#### in\_doubt

Is it possible that the write transaction completed even though an error was generated. This may be the case when a client error occurs (like timeout) after the command was sent to the server.

##### Type

int

#### ops

A list of aerospike operation dictionaries to perform on the record at key.

##### Type

TypeOps

#### policy

An optional dictionary of batch remove policy flags.

##### Type

TypeBatchPolicyRemove, optional

**\_\_init\_\_(key: tuple, policy: Optional[Dict] = None) → None**

Example:

```
Create a batch Remove to remove the record.
import aerospike_helpers.operations as op

namespace = "test"
set = "demo"
```

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```

user_key = 1
key = (namespace, set, user_key)

br = Remove(key, ops)

```

**class aerospike\_helpers.batch.records.Write(key: tuple, ops: List[Dict], policy: Optional[Dict] = None)**

Bases: *BatchRecord*

Write is used for executing Batch write operations with batch\_write and retrieving batch write results.

#### key

The aerospike key to operate on.

**Type**

tuple

#### record

The record corresponding to the requested key.

**Type**

tuple

#### result

The status code of the operation.

**Type**

int

#### in\_doubt

Is it possible that the write transaction completed even though an error was generated. This may be the case when a client error occurs (like timeout) after the command was sent to the server.

**Type**

int

#### ops

A list of aerospike operation dictionaries to perform on the record at key.

**Type**

TypeOps

#### policy

An optional dictionary of batch write policy flags.

**Type**

TypeBatchPolicyWrite, optional

**\_\_init\_\_(key: tuple, ops: List[Dict], policy: Optional[Dict] = None) → None**

Example:

```

Create a batch Write to increment bin "a" by 10 and read the result from the
→record.
import aerospike_helpers.operations as op

bin_name = "a"

```

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```

namespace = "test"
set = "demo"
user_key = 1
key = (namespace, set, user_key)

ops = [
 op.increment(bin_name, 10),
 op.read(bin_name)
]

bw = Write(key, ops)

```

## 1.8 GeoJSON Class — GeoJSON

### 1.8.1 GeoJSON

#### class aerospike.GeoJSON

Starting with version 3.7.0, the Aerospike server supports storing GeoJSON data. A Geo2DSphere index can be built on a bin which contains GeoJSON data, enabling queries for the points contained within given shapes using `geo_within_geojson_region()` and `geo_within_radius()`, and for the regions which contain a point using `geo_contains_geojson_point()` and `geo_contains_point()`.

On the client side, wrapping geospatial data in an instance of the `aerospike.GeoJSON` class enables serialization of the data into the correct type during write operation, such as `put()`. On reading a record from the server, bins with geospatial data it will be deserialized into a `GeoJSON` instance.

**See also:**

Geospatial Index and Query.

```

import aerospike
from aerospike import GeoJSON

config = { 'hosts': [('127.0.0.1', 3000)]}
client = aerospike.client(config).connect()
client.index_geo2dsphere_create('test', 'pads', 'loc', 'pads_loc_geo')
Create GeoJSON point using WGS84 coordinates.
latitude = 28.608389
longitude = -80.604333
loc = GeoJSON({'type': "Point",
 'coordinates': [longitude, latitude]})
print(loc)
Alternatively create the GeoJSON point from a string
loc = aerospike.geojson('{"type": "Point", "coordinates": [-80.604333, 28.608389]}')

Create a user record.
bins = {'pad_id': 1,
 'loc': loc}

Store the record.
client.put(('test', 'pads', 'launchpad1'), bins)

```

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```
Read the record.
(k, m, b) = client.get('test', 'pads', 'launchpad1')
print(b)
client.close()
```

**class GeoJSON([geo\_data])**

Optionally initializes an object with a GeoJSON `str` or a `dict` of geospatial data.

**wrap(geo\_data)**

Sets the geospatial data of the `GeoJSON` wrapper class.

**Parameters**

`geo_data (dict)` – a `dict` representing the geospatial data.

**unwrap() → dict of geospatial data**

Gets the geospatial data contained in the `GeoJSON` class.

**Returns**

a `dict` representing the geospatial data.

**loads(raw\_geo)**

Sets the geospatial data of the `GeoJSON` wrapper class from a GeoJSON string.

**Parameters**

`raw_geo (str)` – a GeoJSON string representation.

**dumps() → a GeoJSON string**

Gets the geospatial data contained in the `GeoJSON` class as a GeoJSON string.

**Returns**

a GeoJSON `str` representing the geospatial data.

New in version 1.0.53.

## 1.9 Data\_Mapping — Python Data Mappings

### How Python types map to server types

---

**Note:** By default, the `Client` maps the supported types `int`, `bool`, `str`, `float`, `bytes`, `list`, `dict` to matching aerospike server `types` (`int`, `string`, `double`, `blob`, `list`, `map`). When an unsupported type is encountered, the module uses `cPickle` to serialize and deserialize the data, storing it into a blob of type ‘Python’ (`AS_BYTES_PYTHON`).

The functions `set_serializer()` and `set_deserializer()` allow for user-defined functions to handle serialization, instead. The user provided function will be run instead of `cPickle`. The serialized data is stored as type (`AS_BYTES_BLOB`). This type allows the storage of binary data readable by Aerospike Clients in other languages. The `serialization` config param of `aerospike.client()` registers an instance-level pair of functions that handle serialization.

Unless a user specified serializer has been provided, all other types will be stored as Python specific bytes. Python specific bytes may not be readable by Aerospike Clients for other languages.

---

**Warning:** Aerospike is introducing a new boolean data type in server version 5.6. In order to support cross client compatibility and rolling upgrades, Python client version 6.x comes with a new client config, send\_bool\_as. Send\_bool\_as configures how the client writes Python booleans and allows for opting into using the new boolean type. It is important to consider how other clients connected to the Aerospike database write booleans in order to maintain cross client compatibility. If a client reads and writes booleans as integers then the Python client should too, if they work with the same data. Send\_bool\_as can be set so the client writes Python booleans as AS\_BYTES PYTHON, integer, or the new server boolean type. All versions before 6.x wrote Python booleans as AS\_BYTES PYTHON.

The following table shows which Python types map directly to Aerospike server types.

**Note:** *KeyOrderedDict* is a special case. Like dict, KeyOrderedDict maps to the aerospike map data type. However, the map will be sorted in key order before being sent to the server, see *Map Order*.

| Python Type              | Server type             |
|--------------------------|-------------------------|
| int                      | integer                 |
| bool                     | depends on send_bool_as |
| str                      | string                  |
| unicode                  | string                  |
| float                    | double                  |
| dict                     | map                     |
| aerospike.KeyOrderedDict | key ordered map         |
| list                     | list                    |
| bytes                    | blob                    |
| aerospike.GeoJSON        | GeoJSON                 |

It is possible to nest these datatypes. For example a list may contain a dictionary, or a dictionary may contain a list as a value.

**Note:** Unless a user specified serializer has been provided, all other types will be stored as Python specific bytes. Python specific bytes may not be readable by Aerospike Clients for other languages.

## 1.10 KeyOrderedDict Class — KeyOrderedDict

### 1.10.1 KeyOrderedDict

The KeyOrderedDict class is a dictionary that directly maps to a key ordered map on the Aerospike server. This assists in matching key ordered maps through various read operations. See the example snippet below.

```
import aerospike
from aerospike_helpers.operations import map_operations as mop
from aerospike_helpers.operations import list_operations as lop
import aerospike_helpers.cdt_ctx as ctx
from aerospike import KeyOrderedDict

config = { 'hosts': [("localhost", 3000),] }
```

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```

client = aerospike.client(config).connect()
map_policy={'map_order': aerospike.MAP_KEY_VALUE_ORDERED}

key = ("test", "demo", 100)
client.put(key, {'map_list': []})

map_ctx1 = ctx.cdt_ctx_list_index(0)
map_ctx2 = ctx.cdt_ctx_list_index(1)
map_ctx3 = ctx.cdt_ctx_list_index(2)

my_dict1 = {'a': 1, 'b': 2, 'c': 3}
my_dict2 = {'d': 4, 'e': 5, 'f': 6}
my_dict3 = {'g': 7, 'h': 8, 'i': 9}

ops = [
 lop.list_append_items('map_list', [my_dict1, my_dict2, my_dict3]),
 mop.map_set_policy('map_list', map_policy, [map_ctx1]),
 mop.map_set_policy('map_list', map_policy, [map_ctx2]),
 mop.map_set_policy('map_list', map_policy, [map_ctx3])
]
client.operate(key, ops)

_, _, res = client.get(key)
print(res)

element = KeyOrderedDict({'f': 6, 'e': 5, 'd': 4}) # this will match my_dict2
because it will be converted to key ordered.

ops = [
 lop.list_get_by_value('map_list', element, aerospike.LIST_RETURN_COUNT)
]
_, _, res = client.operate(key, ops)
print(res)

client.remove(key)
client.close()

EXPECTED OUTPUT:
{'map_list': [{a: 1, b: 2, c: 3}, {d: 4, e: 5, f: 6}, {g: 7, h: 8, i: 9}]
}
{'map_list': 1}

```

KeyOrderedDict inherits from `dict` and has no extra functionality. The only difference is its mapping to a key ordered map.



---

**CHAPTER  
TWO**

---

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