

### **Objectives**

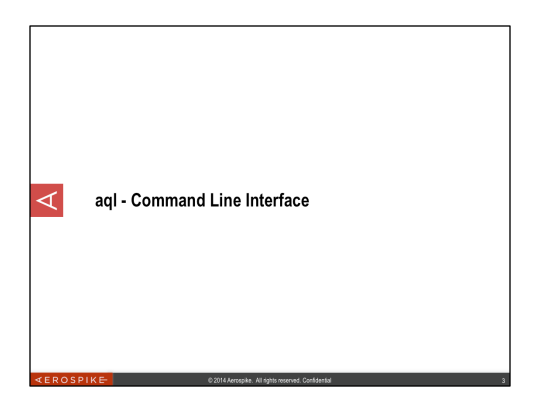
At the end of this module, you will be able to:

- Use the Aerospike aql command line interface to manage a cluster.
  - View properties.
  - Create secondary indexes.
  - Run basic queries.
- Add data using the Aerospike loader from a CSV file.

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This module will give you the basic tools to load and work with data. From here you should be able to do some simple testing of the data within a cluster.



## aql – Command Line Interface

AQL is the Aerospike command line tool for managing the database with SQL-like commands. Major functions include:

- Record Operations
- Querying Records
- Data Management
- Index Management
- Query Scan Management
- Settings
- Statistics
- UDF Management

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Option	Default	Description
-h	127.0.0.1	Seed host to connect to. AQL will learn about the other nodes in the cluster from this one.
-р	3000	Seed port.
-c	[none]	Command to run.
-f	[none]	Execute the commands in the specified file.
-0	table	One of "json" or "table". The output format of queries.
help	[none]	Display usage information.

The —h parameter is used to connect to any server in the cluster. This is referred to as the "seed node." AQL will learn about the other nodes from this one, so you do not need to know about any of the others.

The -p paramter gives the service port for the Aerospike cluster. It is 3000 by default.

The –c parameter allows you to run a command and immediately exit. This can be used if you want to use aql in a shell script.

The –f parameter allows you to run commands from a file, similar to a SQL script.

The –o parameter will allow for out put to look like json rather than tabular format.

For this class, since you are on the database node, you can simply enter "aql"

# aql - Record Operations

You may find that you need to do simple writes or deletes into the database. AQL will allow you to do this from the command line:

#### Insert A Record

```
aql> INSERT INTO <namespace>[.<set>] (PK, <bins>) VALUES (<key>, <values>)
Example
aql> INSERT INTO test.testset (PK, gender, age) VALUES ('homer', 'm', 42)
```

#### Delete A Record

```
aql> DELETE FROM <namespace>[.<set>] WHERE PK=<key>

Example

aql> DELETE FROM test.testset WHERE PK= 'homer'
```

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Here "PK" is the primary key.

Note that the key is not by default stored as data. You must explicitly store the key, if you need that value.

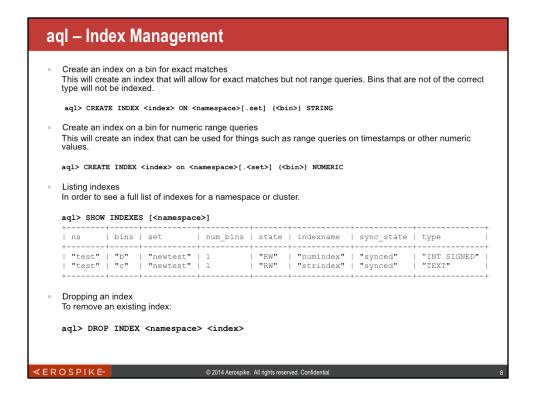
aql – Da	ıta Manaç	gement				
aq1> show names	+   + 					
		+   set-stop-write-count			t	-+
+		+	+	++	+	-+ 
aql> show bins	s in the name	++				
32768   "ORIG   32768   "FL_D   32768   "FLZ   32768   "YEAR"   32768   "DAY_G	coun	"test"     "test"     "test"     "test"				
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These simple commands will be useful in determining whether or not data was loaded into the system.

For namespaces, you cannot add or remove namespaces from an Aerospike cluster without restarting the whole cluster. So this set should be static once the cluster has started.

#### For sets, you can see

- A count on the number of objects (n\_objects).
- Whether or not this set will be synchronized with another cluster.
- A counter on the number of times the set has hit the "stop-write" (read-only) mode. If this increments contantly, this generally means the database is very full and a danger sign.
- The namespace for the set.
- The set name.
- Determines whether or not the set has been marked for deletion.
- How many times the sets has evicted data. If this keeps incrementing, this is another sign the cluster is having space issues.



There are 2 different types of indexes, exact match and string.

Note that since Aerospike allows for different records to have bins of different types, that it is possible to have a conflict. For example, one record may have an ID bin that is a string but the same ID bin in another record may have it as an integer. If you index based on string, the integer ID will NOT get indexed.

When you see the indexes, you will have the following:

- The namespace for each index
- The bin being indexed
- The set
- The number of bins
- The state ("RW" means read/write)
- The name of the index
- Whether or not the index has been synchronized across the cluster
- The type of the index.

### **Example – Create An Index**

Run the following command on the server:

aql> create index ORIGIN on test.flights (ORIGIN) string

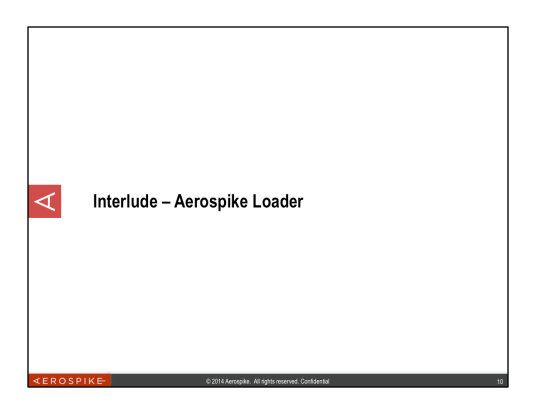
Now look at the AMC and see the newly defined index.

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Note that you can add this index without defining the set ("flights") or having any data in it.

We will be inserting the appropriate data shortly.



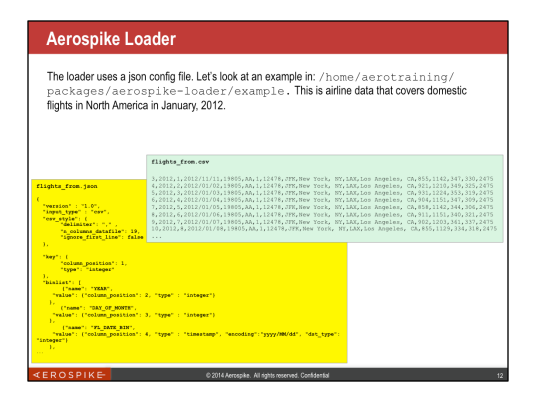
# Aerospike Loader

The Aerospike Loader is an open source project to help you load data from a CSV file.

The Aerospike Loader is available at <a href="https://github.com/aerospike/aerospike-loader">https://github.com/aerospike/aerospike-loader</a>. It has been pre-loaded on the instance.

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Notice that column 4 is a date format.

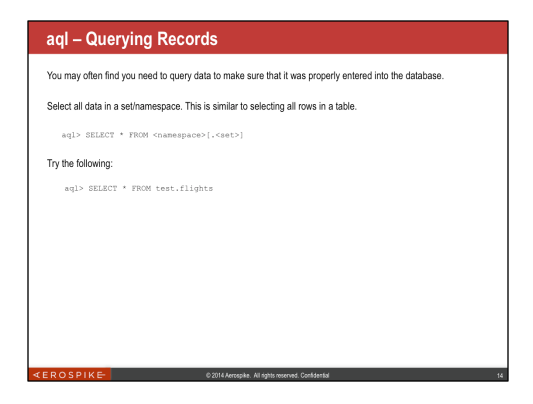
The json file for column 4 includes special formatting options to convert that date into an integer value. This is useful for range queries.

Loading Example Data
To load the data issue the following commands:
> cd /home/aerotraining/packages/aerospike-loader > ./run_loader -n test -s flights -c ./example/flights_from.json ./example/flights_from.csv
This will load 100,000 records into the database.
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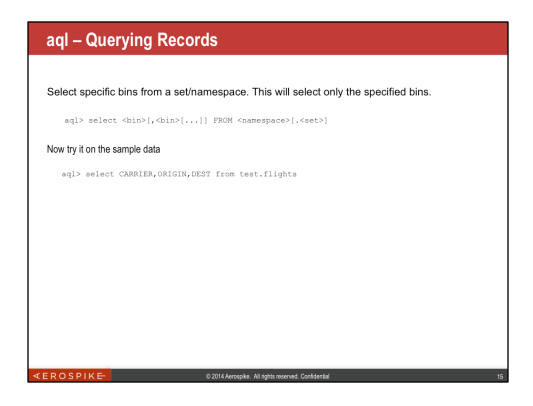
In this case we are loading data into the namespace "test" and the set "flights"

It will read the configuration from the json file

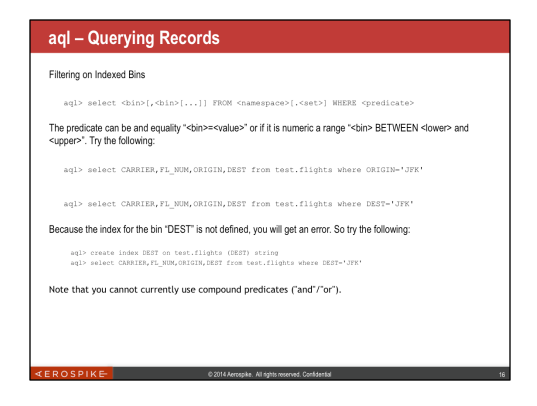
It will load the CSV.



Note that because we are doing a dump of the entire set, this is for 100,000 records and will take a bit of time.



By restricting the bins to just the ones that we are interested in, we can see the data in a much more compact format.

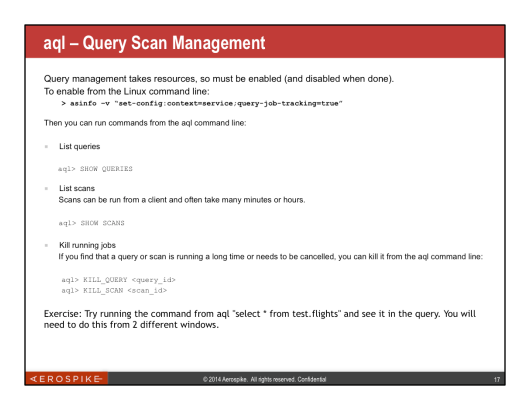


We can now specify that we only want records that match a specific value.

Using the Predicate "DEST = 'JFK'" will not work because we have not defined the index for the bin. This is somewhat different from a standard relational database, where you can always query on a column.

You can create the index after the data has been loaded and Aerospike will index the data as fast as it can. With only 100k records in our database, this will not take long.

Note that you cannot use compound predicates such as "where ORIGIN='LAX' AND DEST='JFK'"



Query management can take a lot of resources. So you must turn on the feature.

### **Objectives**

What we have covered:

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