## ES EQL Integration correctness tests

#### Description

Python EQL runs a series of queries against a specific dataset and the output of those queries (including results and timing) becomes the queries.toml file of this module.

The dataset is stored as a snapshot on a bucket in gcs. This module starts up an ES node, restores these data, executes the queries and asserts the results that are provided along with the query statement in the queries.toml file.

#### Running the tests

To be able to run the tests locally, one should set the environmental variable eql\_test\_credentials\_file pointing to a local file holding the service account credentials which allow access to the gcs bucket where the dataset resides. E.g.: shell script export eql\_test\_credentials\_file=/Users/username/credentials.gcs.json

To run the tests you can issue: shell script ./gradlew -p x-pack/plugin/eql/qa/correctness check

```
or simply run: shell script ./gradlew -p x-pack/plugin/eql check
```

If the eql\_test\_credentials\_file environmental variable is not set the correctness tests will not be executed.

For every query you will get an INFO line logged that shows the response time for the query, e.g.:

```
org.elasticsearch.xpack.eql.EsEQLCorrectnessIT > test {2} STANDARD_OUT [2020-10-15T11:55:02,870][INFO ][o.e.x.e.EsEQLCorrectnessIT] [test] [2] before test [2020-10-15T11:55:03,070][INFO ][o.e.x.e.EsEQLCorrectnessIT] [test] QueryNo: 2, took: 16 [2020-10-15T11:55:03,083][INFO ][o.e.x.e.EsEQLCorrectnessIT] [test] [2] after test
```

At the end of a successful run an INFO line is logged by the tests that shows the total response time for all the queries executed, e.g.:

```
[2020-10-15T06:39:55,826][INFO][o.e.x.e.EsEQLCorrectnessIT] [suite] Total time: 24563 ms
```

Run a specific query If one wants to run just one query from the set, needs to do it with following command by replacing <queryNo> (which can be found in queries.toml file) with the desired number of the query:

```
shell script ./gradlew ':x-pack:plugin:eql:qa:correctness:javaRestTest'
--tests "org.elasticsearch.xpack.eql.EsEQLCorrectnessIT.test
{<queryNo>}"
```

**Debug queries** If one wants to check that the filtering subqueries of a sequence query yields the same results (to pinpoint that the possible failure is in the sequence algorithm), needs to enable this debug mode with the use of a parameter:

```
shell script ./gradlew -p x-pack/plugin/eql/qa/correctness check
-Dtests.eql_correctness_debug=true or shell script ./gradlew
':x-pack:plugin:eql:qa:correctness:javaRestTest' --tests "org.elasticsearch.xpack.eql.EsEQLot(queryNo>)" -Dtests.eql_correctness_debug=true
```

Preserve data across node restarts If you'd like to preserve the restored index and avoid the network download and delay of restoring them on every run of the node, you can set the eql.test.preserve.data system property, e.g.: shell script ./gradlew :x-pack:plugin:eql:qa:correctness:javaRestTest -Deql.test.preserve.data=true

### Run an ES node manually and run the tests against it

If one wants to run an ES node manually (most probably to be able to debug the server), needs to run the following:

shell script ./gradlew :x-pack:plugin:eql:qa:correctness:runEqlCorrectnessNode
--debug-jvm

# Set the eql\_test\_credentials\_file environmental variable correctly in the shell before running the command above,

Once the ES node is up and running, the data can be restored from the snapshot by running the main of the EqlDataLoader class.

Once the data is loaded, a specific query can be run against the running ES node with: shell script ./gradlew ':x-pack:plugin:eql:qa:correctness:javaRestTest' --tests "org.elasticsearch.xpack.eql.EsEQLCorrectnessIT.test {<queryNo>}" -Dtests.rest.cluster=localhost:9200 -Dtests.cluster=localhost:9200 -Dtests.clustername=runTask-0

Set the eql\_test\_credentials\_file environmental variable correctly in the shell before running the command above,

**Preserve data across node restarts** If you'd like to preserve the restored index and avoid the network download and delay of restoring them on every run of the node, you can start the node with --preserve-data:

shell script ./gradlew :x-pack:plugin:eql:qa:correctness:runEqlCorrectnessNode
--debug-jvm --preserve-data