Elasticsearch Grails Plugin - Samples

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Chapter 1. Installation

Chapter 2. Boost

If you don't know what does boost means in Elasticsearch. I would suggest to give a quick read at Elasticsearch documentation on boost

In Grails Elasticsearch plugin, boost is possible in two ways:

- Index time boost or Static boosting
- · Query time boost

2.1. Index time boost 'or' Static boosting

In this boost factor is calculated based on the nature of document.

Using index time boosting you need to reindex to change the boosting behaviour.

The boost factor at index time sets a document related boost. That is, a factor depending on the nature of the document is being set in the relevance scoring formula.

2.1.1. Example:

The number of links pointing to this document (also known as popularity or authority ranking in web search). Such a boost factor is also called "static boost" since it does not change from query to query. If static boost must change, the whole document must be reindexed.

Matches on the title field will have twice the weight as those on the content field, which has the default boost of 1.0.

The only advantage that index time boosting has is that it is copied with the value into the _all field. This means that, when querying the _all field, words that originated from the title field will have a higher score than words that originated in the content field. This functionality comes at a cost: queries on the _all field are slower when index-time boosting is used.

You can achieve this using Elasticsearch Grails plugin as:

```
Unresolved directive in boost/index-time-boost.adoc -
include::/Users/pbehl/Projects/elasticsearch-demo/grails-
app/domain/esdemo/Book.groovy[]
```

Now, when you query on Book domain, then you will notice that in result, instance having "Elasticsearch" in title field has double score as compared to other having "Elasticsearch" in content. Following is the test case which illustrate this:

```
Unresolved directive in boost/index-time-boost.adoc - include::/Users/pbehl/Projects/elasticsearch-demo/src/integration-test/groovy/esdemo/BookSpec.groovy[lines=21..38]
```

Result

2.2. Query time boost 'or' Dynamic boosting

We can control the relative weight of any query clause by specifying a boost value, which defaults to 1. A boost value greater than 1 increases the relative weight of that clause. So we could rewrite the preceding query as follows:

```
GET /_search
{
    "query": {
        "bool": {
            "must": {
                 "match": {
                     "content": {
                         "query":
                                      "full text search",
                         "operator": "and"
                     }
                }
            },
            "should": [
                { "match": {
                     "content": {
                         "query": "Elasticsearch",
                         "boost": 3
                }},
                 { "match": {
                     "content": {
                         "query": "Lucene",
                         "boost": 2
                     }
                }}
            ]
        }
    }
}
```

The boost factor given at query time is query term related. That is, a factor depending on a term in the query is being set in the relevance scoring formula. Example: hits on docs with a certain term should be ranked higher than hits on docs with other terms in the query. Such a boost factor is called "dynamic boost" because it can change from query to query. There is no need to reindex docs.

Query term boost can be done in Elasticsearch Grails plugin as:

```
Unresolved directive in boost/query-time-boost.adoc - include::/Users/pbehl/Projects/elasticsearch-demo/src/integration-test/groovy/esdemo/BookSpec.groovy[lines=40..72]
```

Result

In the above query, please note that:

- "Elasticserach" found in title is given 3 times more importance
- "Lucene" found in title is given 2 times more importance