Elasticsearch 101

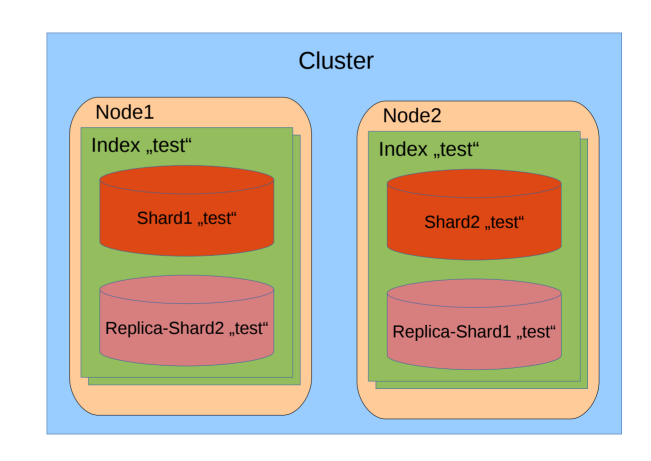


Agenda

- ES Architecture
- CRUD
- Basic Queries
- Similarity Search
- Full-Text Search

Basic Concepts

- Near Realtime
- Cluster
- Node
- Index
- Document
- Shards





Task 1 - CRUD

- Create a new index called "cars"
 - Make sure your cluster is green after this request
 - Set number_of_shards to 2
- Insert a document like this with ID=1:
 - {"brand":"BMW","series":"5","color":"GREEN","power_kw":100,"marketing_ text":"Bringing together BMW's heritage of innovation and design excellence to perform stunningly, the BMW 5 Series grabs attention for all the right reasons."}
- Find your inserted car by ID



Task 2 – Basic Queries

- · Add some more documents to the cars-index. You can do this with one request ;)
 - {"brand":"BMW","series":"3","color":"BLUE","power_kw":150,"marketing_text":"Since 1975, the BMW 3 Series has led the field. With unwavering dedication to the journey, it brings together advanced engineering and expert craftsmanship to create The Ultimate Driving Machine."}
 - {"brand":"VW","series":"Golf","color":"BLACK","power_kw":90,"marketing_text":"The iconic Golf now with pioneering new engines, keener design, new assistance systems and a completely new generation of infotainment systems."}
 - {"brand":"Toyota","series":"Prius","color":"BLACK","power_kw":120,"marketing_text":"Be in your element."}
 - {"brand":"Ford", "series":"Mustang", "color":"RED", "power_kw":250, "marketing_text":"Mustang is designed to custom-fit the way you drive, down to the last detail. From the look of the instrument panel to the sound of its growl to the way it feels tackling a curve, this legend was born to make your own. Plus, Mustang is the 2018 Highest Ranked Midsize Sporty Car in Initial Quality."}
 - {"brand":"Mercedes-Benz","series":"E-Class","color":"GRAY","power_kw":160,"marketing_text":"Mercedes-Benz takes a big step into the future with the new E-Class. The tenth-generation business saloon delivers stylish highlights with its distinct, emotive design and high-grade interior. The new E-Class also marks the world premiere of numerous technical innovations. They enable comfortable, safe driving on a new level plus a new dimension in driver assistance among other things. A generation of completely new four-, six-, and eight-cylinder engines is just one of many highlights of the new E-Class. The sum total of its innovations make the E-Class the most intelligent saloon in the business class."}
 - {"brand":"Audi","series":"R8","color":"RED","power kw":419,"marketing text":"Thrilling performance. Breathtaking handling. The new Audi R8 Coupé has arrived."}
 - {"brand":"Opel","series":"Insignia","color":"BLUE","power_kw":147,"marketing_text":"Stylish design. Superb connectivity. Smart driver-assistance. Insignia Grand Sport is your premium invitation to the open road."}
- Count the number of documents in your index
- · Find all BLACK cars
- Find all cars with more than 100kw power and order by power_kw desc

Indices / Mapping / Datatypes

- ES tries to identify the datatype and all fields are indexed by default
- existing field mappings can't be updated!
 - ignore_above can be changed
 - New fields can be added
 - Additional "multi-field" mappings can be added to existing fields (add additional index to existing field)



Task 3 – Custom Mapping

- Inspect the auto-created cars index mapping
- Delete the cars index
- Create a custom cars index fitting to our data/requirements
- Insert the data from the previous tasks
- Retry the queries from Task 2

Similarity Seach

- Elasticsearch provides a _score property for each match in a query result.
- In the mapping you can define a boost for each datatype-index.
- In a search request you can set a boost for a query, which overrides the defined boost in the mapping.
- Similarity Search Query types:
 - More Like This Query
 - Bool Query (should)



Task 4 – Similarity Search

- Build a Bool-Query to find similar cars for a search request:
 - power_kw should be greater than 100, this is most important.
 - color should be BLACK or BLUE, this is mid important.
 - brand should be BMW, this is less important.
- Build a More Like This Query to find similar cars...
 - Search in "marketing_text", "brand" and "series" for "BMW"
 - HINT: set min_term_freq and min_doc_freq to 1
 - for a existing document in the cars index (_id=1 from Task 1) for "brand", "color" and "series"
 - HINT: set min_term_freq and min_doc_freq to 1

How does ES indexing work?

- Es stores data in a inverted index https://www.elastic.co/guide/en/elasticsearch/guide/current/inverted-index.html
- Text is analyzed https://www.elastic.co/guide/en/elasticsearch/reference/current/analyzer-anatomy.html
 - 1. Character filters
 - 2. Tokenizer
 - 3. Token filters



Task 5 – Full-Text Search

- Add an additional type mapping for field "marketing_text" and use the "english" analyzer.
- Search for "innovative car" in "marketing_text" and use the previously created type mapping.
- Also compare the results with the default analyzer used in the default mapping for "marketing text".



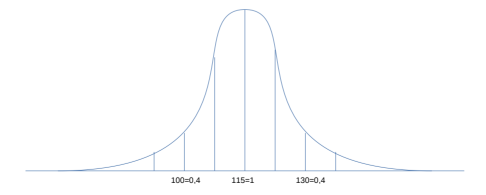
Bonus Task 1 – Aggregations

- Create a Terms Aggregation for color to get all available colors with the corresponding count of documents.
- Create a Aggregation over "power_kw" to display min/max/average.



Bonus Task 2 – Function Score

 You want to search for power kw = 115, but you want also to score cars which are near by the provided value, but with a lower score. Build a Query for that requirement.



Bonus Task 3 – add a new Field

- You want to add a new Field "power_ps" which is calculable from power_kw.
 - First update the mapping.
 - Then create a "migrate script" which calculates the new field value from power_kw and re-indexes the documents. HINT: use a painless script.



Bonus Task 4 – Source filtering

- Search for all cars and exclude "marketing text" from the response.
- Search for all cars and include only "brand" and "series" in the response.



Bonus Task 5 – more...

- Pagination
- Do a distinct search by color (search-request-collapsing)
- Do a geo coordinate range search
 - Add a dealer_location field and reinsert your data with some locations
 - Do a geo location range search, e.g. within a 10km radius
- Add a second cluster node (via docker-compose)