





### **Core Concepts & API Basics**

### **Key Concepts**

Index	A collection of documents with similar characteristics. Think of it as a database.
Document	A JSON document containing fields and their values. It's the basic unit of information.
Field	A key-value pair within a document. The key is the field name and the value is the data.
Mapping	Defines how a document and its fields are stored and indexed. Like a schema.
Shard	Indexes are divided into shards.  Each shard is a fully-functional and independent "index" that can be hosted on any node in an Elasticsearch cluster.
Replica	A copy of a shard. Replicas provide redundancy and increase search capacity.

### Basic API Endpoints

PUT / <index_name> - Create an index.</index_name>	
GET / <index_name> - Retrieve index information.</index_name>	
(DELETE / <index_name>) - Delete an index.</index_name>	
(POST / <index_name>/_doc) - Index a document. Elasticsearch will assign an ID.</index_name>	
PUT / <index_name>/_doc/&lt;_id&gt; - Index or update a document with a specific ID.</index_name>	
GET / <index_name>/_doc/&lt;_id&gt; - Retrieve a document by ID.</index_name>	
(POST / <index_name>/_search) - Search documents within an index.</index_name>	

#### Common HTTP Methods

GET	Retrieve information.
POST	Create a new resource or perform an action (e.g., search).
PUT	Create or update a resource at a specific ID. Replaces the entire document.
DELETE	Delete a resource.

# **Query DSL (Domain Specific Language)**

### **Basic Query Structure**

```
The Query DSL is based on JSON. The basic
structure is:
   "query": {
     "<query_type>": {
       "<field_name>": {
          "<parameter>": "<value>"
     }
   }
 }
```

#### Match Query

match\_

phrase

```
Analyzes the query and constructs a
match
         boolean query. Good for full-text
         search.
            "query": {
              "match": {
                 "title": "quick brown
          fox"
            }
          }
```

Matches exact phrases. The terms

must be in the specified order.

```
"query": {
    "match_phrase": {
      "message": "this is a
test"
 }
}
```

```
Matches all documents. Useful for
match_
         retrieving all documents in an index.
all
           {
             "query": {
               "match_all": {}
```

} }

### Term Query

ter

```
Finds documents that contain the exact
       term specified. Not analyzed.
        {
           "query": {
            "term": {
               "user.id": "kimchy"
            }
          }
        }
       Finds documents that contain one or
ter
       more of the exact terms specified.
ms
        {
          "query": \{
            "terms": {
              "user.id": ["kimchy",
        "jordan"]
            }
          }
        }
```

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```
A query that matches documents matching
ol
     boolean combinations of other queries.
     Uses (must), (should), (must_not), and
     filter clauses.
         "query": {
           "bool": {
             "must": [
               { "match": { "title":
       "brown" } }
             ],
             "filter": [
               { "term": { "tags":
       "search" } }
             ],
             "must_not": [
               { "range": { "date": {
       "gte": "2024-01-01" } } }
             ],
             "should": [
               { "term": { "license":
       "pro" } }
             "minimum_should_match": 1
         }
       }
     The clause (query) must appear in matching
mu
     documents and will contribute to the score.
st
     The clause (query) should appear in the
sh
     matching document. If the bool query
oul
d
     contains no must or filter clauses,
     then at least one should clause must
     match. Contributes to the score.
     The clause (query) must not appear in the
mu
     matching documents. Is executed in filter
st
     context meaning that scoring is ignored
no
     and the clause is considered for caching.
t
fi
     The clause (query) must appear in matching
     documents. However unlike must the
lte
     score of the query will be ignored. Filter
r
     clauses are executed in filter context,
     meaning that scoring is ignored and the
```

clause is considered for caching.

## **Aggregation Basics**

```
Aggregations allow you to compute statistics and analytics over your data. They are similar to SQL GROUP BY.

{
    "aggs": {
        "<aggregation_name>": {
            "field": "<field_name>"
        }
      }
}

You can nest aggregations.
```

## **Bucket Aggregations**

```
terms
             Creates buckets based on unique
             terms in a field.
                 "aggs": {
                   "popular_tags": {
                     "terms": {
                       "field":
               "tags.keyword",
                       "size": 10
                     }
                   }
                }
               }
date_hist
             Creates buckets based on date
             intervals.
ogram
                 "aggs": {
                   "articles_per_month": {
                     "date_histogram": {
                       "field":
               "publish_date",
               "calendar_interval":
               "month",
                       "format": "yyyy-MM-
              dd"
                   }
                }
range
             Creates buckets based on numeric
             or date ranges.
                 "aggs": {
                   "price_ranges": {
                     "range": {
                       "field": "price",
                       "ranges": [
                         { "to": 50 },
                         { "from": 50,
               "to": 100 },
                         { "from": 100 }
                     }
                  }
                }
              }
```

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### Metric Aggregations

```
avg Calculates the average of a numeric
field.

{
    "aggs": {
        "avg_price": {
            "avg": {
                 "field": "price"
            }
        }
    }
}
```

```
Calculates the sum of a numeric field.

{
    "aggs": {
        "total_sales": {
            "sum": {
                "field": "sales"
            }
        }
     }
}
```

min Calculates the minimum value of a
numeric field.

{
 "aggs": {
 "min\_price": {
 "field": "price"
 }
 }
 }
}

```
max Calculates the maximum value of a
numeric field.

{
    "aggs": {
        "max_price": {
            "max": {
                 "field": "price"
            }
        }
    }
}
```

```
card
inali
ty

Calculates the approximate number of
unique values in a field. Useful for
counting distinct users.

{
    "aggs": {
     "distinct_users": {
        "cardinality": {
          "field": "user_id"
        }
     }
    }
}
```

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### **Mappings & Settings**

### Mapping Types

text	Used for full-text search. Analyzed into individual terms.
keyword	Used for exact-value matching, filtering, and sorting. Not analyzed.
date	Stores dates. Can be formatted.  "format": "yyyy-MM-dd  HH:mm:ss  yyyy-MM- dd  epoch_millis"
<pre>integer , long , float , double</pre>	Numeric types.
boolean	Stores boolean values (true/false).
object	Used for nested JSON objects.
nested	Used for arrays of JSON objects. Allows querying each object in the array independently.

### **Explicit Mapping**

If no mapping is defined, Elasticsearch will attempt to infer the mapping dynamically (Dynamic Mapping).

### **Index Settings**

```
The number of primary shards an index
 numb
         should have. Defaults to 1 in newer
er_of
         versions. Can only be set at index
_shar
         creation.
ds
numb
         The number of replica shards each
         primary shard should have. Defaults to 1.
er_of
         Can be changed dynamically after index
_repl
         creation.
icas
          PUT /my_index/_settings
             "number_of_replicas": 2
anal
         Configures analyzers, tokenizers, token
         filters, and character filters for text
ysis
         analysis. Allows for customizing how
         text is indexed and searched.
```

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