

+ New chat

Phrase Query Elasticse

New chat

Save Website As PDF

Passing variables via URL

"Retrieving GET values PHP"

MySQL IN operator query

Featured items in ecommerce

Segregation Discrimination Hi

Load audio file in MATLAB

Help Request Received

Upload image in online MATL

Elasticsearch Search_After Ex

Elasticsearch Cluster Explana

Clear conversations

Dark mode

OpenAI Discord

Updates & FAQ

Log out



phrase in elasticsearch with example.



In Elasticsearch, a "phrase" refers to a sequence of words that appear in a specific order in a document.

For example, if you have a document with the text "the quick brown fox jumps over the lazy dog", a phrase query for "quick brown fox" would match this document, because those three words appear in that order within the document.

An example of a phrase query in Elasticsearch would be:

```
GET /my_index/_search
{
  "query": {
    "match_phrase": {
      "text": "quick brown fox"
    }
  }
}
```

This query will search the "text" field in the "my_index" index for the phrase "quick brown fox" and return any documents that match.



explain slop with example.



In Elasticsearch, "slop" refers to the number of word positions that can appear between the words in a phrase query and s Regenerate response By default, a phrase query will

ChatGPT Jan 9 Version. Free Research Preview. Our goal is to make AI systems more natural and safe to interact with. Your feedback will help us improve.

For example, let's say you have the following document: "the quick brown fox jumps over the lazy dog".

If you run a phrase query for "quick brown fox" without specifying a slop, the query would match this document, because those three words appear in that order within the document.

However, if you run the same query but specify a slop value of 2, the query would also match this document even if there is a word between the quick and brown or brown and fox, like this "the quick and fast brown fox jumps over the lazy dog"

An example of a phrase query with a slop of 2 in Elasticsearch would be:

```
GET /my_index/_search
{
  "query": {
    "match_phrase": {
      "text": {
        "query": "quick brown fox",
        "slop": 2
      }
    }
  }
}
```

This query will search the "text" field in the "my_index" index for the phrase "quick brown fox" and return any documents that match even if there are 2 more words between the quick and brown or brown and fox.

Keep in mind that increasing slop value can decrease the precision of your search, so you should be careful to use it only when necessary.

Regenerate response

ChatGPT Jan 9 Version. Free Research Preview. Our goal is to make AI systems more natural and safe to interact with. Your feedback will help us improve.