



+ New chat

Elasticsearch Wildcard  

Elasticsearch Query String Se

Bulk API in Elasticsearch.

Autokey Cipher Explanation E

Elasticsearch Text Stemming

Elasticsearch Text Analysis Ex

New chat

New chat

Elasticsearch Shard Explained

Elasticsearch Cluster Basics.

Elasticsearch Distributed Syst

Elasticsearch Client Server Co

Clear conversations

Dark mode

OpenAI Discord

Updates & FAQ

Log out



What wildcard search in elasticsearch?



A wildcard search in Elasticsearch is a search query that uses the `"` or `?` characters to match any number of characters (or none) in a specific position within a term. The `"` character is used to match any number of characters (including none), while the `?` character is used to match exactly one character. Wildcard searches can be useful for searching for variations of a word or for searching for misspellings.



What wildcard search in elasticsearch with example ?



A wildcard search in Elasticsearch can be performed using the `'wildcard'` query. Here is an example of a wildcard search in Elasticsearch that uses the `'*'` character to match any number of characters:



```
GET /my_index/_search
{
  "query": {
    "wildcard": {
      "title": "learn*"
    }
  }
}
```

This query will match documents with fields that contain the term "learn" followed by any number of characters. For example, it will match "learn", "learning", "learner", and "learned".

Another example using `'?'` to match exactly one character:

```
GET /my_index/_search
{
  "query": {
    "wildcard": {
      "title": "learn?g"
    }
  }
}
```

This query will match documents with fields that contain the term "learn" followed by exactly one character and "g". For example, it will match "learning" but not "learner" or "learned".

[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.