# Cheatography

# ElasticSearch For SQL People Cheat Sheet by Louis Cribbins via cheatography.com/58382/cs/15441/

Equivalent Terms			
SQL	ElasticSearch		
Database	Index		
Table	Туре		
Row	Document		
Column	Field		
Definitions (?)			
Index Colle	Collection of one or more shards		

Index	Collection of one or more shards	
Shard	Apache Lucene Instance	
Cluster	One or more nodes	
Nodes	Server instances	
Routing	A way to control what shard a document goes to (used for performance)	
Seament	Internal lucene data block	

Resilience & Scalability		
Shard(s)	One Primary, N Replicas	
Index	Made of one or more shards	
Cluster	Made of one or more nodes	
Nodes	A single server in a cluster	
Shard	Logical partition of an index across the nodes in a cluster	
Replica	Number of copies of the primary shards in a cluster	
Total shards in cluster	= primary shards * (replica count + 1)	
Shards per node	= Total shards in cluster / # of nodes	

## Things Handled By

ElasticSearch	Apache Lucene	
Node management	Searching	
Shard management	Indexing	
Health monitoring	Stemming	
Parallelizing Work	Serialized Workload	

Parent-Child vs Nested				
Sharding	Children reside in Parent's shard			
Parent-Child	Cheap to update, slow to query			
Nested	Cheap to query, slow to update			

#### PUT Creates doc from server/index/type/ID JSON using ID JSON POST Creates doc from server/index/type JSON and generates **JSON** ID POST Updates part of the server/index/type/ID/\_ document matching on update JSON ID GET Retrieves doc matching ID server/index/type/ID DELETE Deletes doc matching ID server/index/type/ID

Search Commands		
GET server/index/type/_s earch?q=XXX	Simple	Search index\type with query XXX
POST server/index/type/_s earch JSON	Complex	Search index\type with query in JSON

### Forward Maps a document to a set of Index words Maps a word to a set of Inverted Index documents Converting a word to it's root, ie Stemming raining -> rain Synonyms Converts a word to an appropriate equivalent, ie Sunday -> weekend Lucene uses an Inverted Index to find documents so quickly.

Lucene uses *stems* for it's indexes and search terms to increase hit ratio for searches.

Lucene uses *synonyms* to increase hit ratio for searches.

### By Louis Cribbins

cheatography.com/louis-cribbins/

Not published yet. Last updated 10th April, 2018. Page 1 of 1. Sponsored by **Readability-Score.com** Measure your website readability!

https://readability-score.com