

Groonga query specification

How to represent Commandline and HTTP query?

Hiroshi Hatake

Technical information sharing seminar

Introduction

What is Groonga?

Groonga is a fully free open-source full-text search engine and column store.

What is Groonga?

Groonga is a fully free open-source full-text search engine and column store.

- Full-text search engine based on inverted index

What is Groonga?

Groonga is a fully free open-source full-text search engine and column store.

- Full-text search engine based on inverted index
- Various tokenizers

What is Groonga?

Groonga is a fully free open-source full-text search engine and column store.

- Full-text search engine based on inverted index
- Various tokenizers
- Sharable storage and read lock-free

What is Groonga?

Groonga is a fully free open-source full-text search engine and column store.

- Full-text search engine based on inverted index
- Various tokenizers
- Sharable storage and read lock-free
- Basic functionality is provided from libgroonga

What is Groonga?

Groonga is a fully free open-source full-text search engine and column store.

- Full-text search engine based on inverted index
- Various tokenizers
- Sharable storage and read lock-free
- Basic functionality is provided from libgroonga
- Query syntax to do full-text search

Query syntax

Summary of query syntax

Groonga has a query which is used by full-text search.

Query syntax

Summary of query syntax

Groonga has a query which is used by full-text search.

- It requires mandatory command name parameter(s) (e.g. select, load... etc.)

Query syntax

Summary of query syntax

Groonga has a query which is used by full-text search.

- It requires mandatory command name parameter(s) (e.g. select, load... etc.)
- It requires mandatory parameter(s) if they exist

Summary of query syntax

Groonga has a query which is used by full-text search.

- It requires mandatory command name parameter(s) (e.g. select, load... etc.)
- It requires mandatory parameter(s) if they exist
- It may require optional parameter(s) if they can specify

Summary of query syntax

Groonga has a query which is used by full-text search.

- It requires mandatory command name parameter(s) (e.g. select, load... etc.)
- It requires mandatory parameter(s) if they exist
- It may require optional parameter(s) if they can specify
- It may append additional parameter(s) if they are defined (e.g. request_id and request_timeout like parameters)

Query syntax

Summary of query syntax

Groonga has a query which is used by full-text search.

- It requires mandatory command name parameter(s) (e.g. select, load... etc.)
- It requires mandatory parameter(s) if they exist
- It may require optional parameter(s) if they can specify
- It may append additional parameter(s) if they are defined (e.g. request_id and request_timeout like parameters)
- It requires to convert Commandline query

Summary of query syntax

Groonga has a query which is used by full-text search.

- It requires mandatory command name parameter(s) (e.g. select, load... etc.)
- It requires mandatory parameter(s) if they exist
- It may require optional parameter(s) if they can specify
- It may append additional parameter(s) if they are defined (e.g. request_id and request_timeout like parameters)
- It requires to convert Commandline query
- It requires to convert to HTTP query

Groonga query structure

Query structure

Groonga query has multiple parts.

part	content	mandatory?
command	command name	yes
mandatory parameter(s)	pairs of keys and value	yes
optional parameter(s)	pairs of keys and values	no
additional parameter(s)	pairs of keys and values	no

Groonga query basics

Query order

Groonga query **MUST** keep query parameters order except for using **named query**.

Groonga query basics

Query order

Groonga query **MUST** keep query parameters order except for using **named query**.

- **non-named query** **MUST** keep query order

Groonga query basics

Query order

Groonga query **MUST** keep query parameters order except for using **named query**.

- **non-named query** **MUST** keep query order
- **named query** need not keep query order

Groonga query basics –example

Query order

Groonga query **MUST** keep query parameters order except for using **named query**.

query type	content	valid/invalid
non-named query	table_create Site TABLE_HASH_KEY ShortText	valid
non-named query	table_create Site ShortText TABLE_HASH_KEY	invalid
named query	table_create -flags TABLE_HASH_KEY -key_type ShortText -name Site	valid
named query	table_create -key_type ShortText -flags TABLE_HASH_KEY -name Site	valid

Any questions?