

unified_lucene_merge_factor

preference

unified_lucene_merge_factor

hard_to_search

duplicate_name

1

duplicate_description

1

word_count

41

filter

int

name

Lucene merge factor

help

default

10

description

How often segment indices are merged by addDocument(). With smaller values, less RAM is used while indexing, and searches on unoptimized indices are faster, but indexing speed is slower. With larger values, more RAM is used during indexing, and while searches on unoptimized indices are slower, indexing is faster.

locations

search/1

dependencies

type

text

options

admin

module

view

permission

plugin

extensions

tags

parameters

detail

warning

hint

Large values (greater than 10) are best for batch index creation, and smaller values (less than 10) for indices that are interactively maintained.

shorthint

perspective

separator

Comments

Permission denied.

The original document is available at <https://doc.tiki.org/item1986>