

API SWAGGER DOCS

Overview

API LIST

Tags

API

API

Paths

GET /v1/topten-keyword 10

Responses

Code	Description	Links
200	OK Content /	No Links

GET /v1/search/blog (,)

Parameters

Type	Name	Description	Schema
query	size optional	(51API error API)	integer (int32)
query	sortType optional	(accuracy, currency)	enum (ACCURACY,RECENCY)
query	corporation Type optional	blog (KAKAO, NAVER)	enum (KAKAO,NAVER,EXTRA)
query	page optional		integer (int32)
query	searchKeyw ord required		string

Responses

Code	Description	Links
200	OK <i>Content</i> /	No Links

Components

Schemas

ApiResponseListTopTenKeyword

Properties

Name	Description	Schema
status <i>optional</i>	http status 状态	integer (int32)
code <i>optional</i>	错误码	string
message <i>optional</i>	错误信息	string
data <i>optional</i>	数据	< TopTenKeyword > array
requestId <i>optional</i>	请求 UUID	string
requestAt <i>optional</i>	请求时间	string (date-time)
responseAt <i>optional</i>	响应时间	string (date-time)

TopTenKeyword

返回前 10 个关键词

Properties

Name	Description	Schema
keyword <i>optional</i>	关键词	string
count <i>optional</i>	关键词出现次数	integer (int64)

ApiResponseBlogSearchPagingResponse

Properties

Name	Description	Schema
status <i>optional</i>	http status	integer (int32)
code <i>optional</i>		string
message <i>optional</i>		string
data <i>optional</i>		BlogSearchPagingResponse
requestId <i>optional</i>	UUID	string
requestAt <i>optional</i>		string (date-time)
responseAt <i>optional</i>		string (date-time)

BlogSearchPagingResponse

BlogSearchPagingResponse

Properties

Name	Description	Schema
meta <i>optional</i>		Meta
document <i>optional</i>		< Document > array

Document

Document

Properties

Name	Description	Schema
title <i>optional</i>		string
contents <i>optional</i>		string
url <i>optional</i>	URL	string
blogname <i>optional</i>		string
thumbnail <i>optional</i>		string
datetime <i>optional</i>		string (date-time)

Meta

□□□/□□□□□ □□ META □□

Properties

Name	Description	Schema
currentPage <i>optional</i>	□□ □□□	integer (int32)
totalContentCo unt <i>optional</i>	□□□ □ □□	integer (int32)
size <i>optional</i>	□□□ □□□	integer (int32)
end <i>optional</i>		boolean