# □□□ / □□□□□ API SWAGGER DOCS

## **Overview**

DDD / DDDDD API LIST

# **Tags**

000 00 **API** 

## **Paths**

## GET /v1/topten-keyword □□ 10□ □□□

#### Responses

Code	Description	Links
200	OK	No Links
	Content /	

## *GET* /v1/search/blog 000 00 (000, 000)

#### **Parameters**

Type	Name	Description	Schema
query	<b>size</b> optional	00 000 00 (51000 000API error0 0000 000 API000)	integer (int32)
query	sortType optional	OO OO (accuracy, currency)	enum (ACCURACY,RECENCY)
query	corporation Type optional	□□ blog □□ (KAKAO, NAVER)	enum (KAKAO,NAVER,EXTRA )
query	<b>page</b> optional		integer (int32)
query	searchKeyw ord required		string

#### Responses

Code	Description	Links
200	OK	No Links
	Content /	

# **Components**

## **Schemas**

## ApiResponse List Top Ten Keyword

#### Properties

Name	Description	Schema	
status optional	http status 🗆	integer (int	32)
code optional		string	
message optional		string	
data optional		<pre></pre>	wor
requestId optional		string	
requestAt optional		string (d time)	ate-
responseAt optional		string (d time)	ate-

## TopTenKeyword

00 000 0 10 00 00

#### Properties

Name	Description	Schema
keyword optional		string
count optional		integer (int64)

## ApiResponse Blog Search Paging Response

Properties

Name	Description	Schema	
status optional	http status 🗆	integer (	(int32)
code optional		string	
message optional		string	
data optional		BlogSear ngRespo	
requestId optional		string	
requestAt optional		string time)	(date-
responseAt optional		string time)	(date-

## ${\bf Blog Search Paging Response}$

000/00000 00 00

### Properties

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

#### **Document**

### Properties

Name	Description	Schema
title optional		string
contents optional		string
url optional		string
blogname optional		string
thumbnail optional		string
datetime optional	000 0 0000	string (date- time)

### Meta

#### 000/00000 00 META 00

### Properties

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