# idea v1.0

## **Postman shared collection**

https://www.getpostman.com/collections/edc3eb18512ec586e47a

#### How to Import Postman collection

#### (!) Requirments

All our API's requires https (encrypted) connections , do not use http

## **POST** idea

URL: https://api.ipscreener.com/v1/idea	Success Response
Method: POST	Body content format: JSON
Headers	The below response will be returned once the search request has been processed. To view the result please use the GET idea API with the case value.
Required: authorization=[value]	HTTPS Success Response 200 OK
Body	
Required:	{     "status": "success",
Username=[string]	"message": "New idea have been created successfully", "data": {
Reference=[string]	"case": "20696",
Title=[string]	"url": "https://my.ipscreener.com/token /3VId5AkOzXTxDFTNgBTDz1MTR8Mw",
Summary=[string]	"expire": 1589535977 }
Header	}
<b>authorization :</b> An API authorization key must be sent with all requests. You need to contact the IPscreener support team to get the API authorization key. <b>Body</b>	Error Responses The below response will be returned if a requierd field is missing or left blank. (Us ername, Reference, Title or Summary.)
Username: What user is making the request. Must be an valid email. If the email adress dosen't already exist, the system will create a new user.	Error response
Reference: Reference name for your case/search.	{
Title: The title of your idea, which is included in the search quary.	"status": "error", "message": "Data in required fields are missing"
Summary: A description of your idea. Recommended length is half a A4-page or more.	}
(note: a request MUST contain a few words or your search won't process.	The below response will be returned if the e-mail format is wrong. E.g "#test@e. mail
Success Response:	Email format
<b>data:</b> the session ticket value associated with a search request used to GET and PUT the search results.	{     "status": "error",     "message": "Wrong format of email address"

account.

url: A url to your search result inside IPscreener with automatic The below response will be returned if the e-mail is already in use on another

expire: a ticket is valid for 1 hour before expired and ticket is invalid. Time is displayed in UNIX

login.

	Email already registered	
Supported languages: english, german, french, japanese.	{	
	The below response will be returned if your API key is wrong or invalid.	
	Error response API	
	{	
	The below response will be returned if your query is to short or language is unsupported.	
	Short query/Language	
	<pre>{     "status": "error",     "message": "The input was short and our language detection algorithm not smart enough to understand, please add some more text." }</pre>	
	Sample Call (cURL)	
GET idea	Sample Call (cURL)	
URL: https://api. inscreener.com ///idea Body content format: JSON	<pre>curllocationrequest POST 'https://api.ipscreener. com/vl/idea' \</pre>	

	la	Success Response:data-urlencode 'username=[email]' \
<u>Headers</u>	HTTPS Success Respons	e Body Content format: JSON urlencode 'teference=Solid-state drive' \ data-urlencode 'title=Solid-state drive' \
Hendelse tion=[value]	· ·	When checking if data is retained when extrience you want a transfer the parameter ticket value. The response below will be returned once the search request has been processed and is ready for delivery.
<b><u>Butho</u>rization=</b> [value]	"index": [ {	This API is used to retrive data from an expired ticket
case=[value]	"id": "1 "name":	,
<u>Success Response</u> Body	}, {	{ "status": "success",
data: contains all case Case=[value]		99 <sub>",</sub> "message": "New token have been created successfully", "Novelt <sup>ydetere</sup> ering"
case: the session tick	et value associated with a	"case": "20718",
	o PUT the search results.	"url": "https://my.ipscreener.com/token/GJhhi9aDxovk",
SHCGESSW URL token Response:	is generated. "id": "5- "name":	4523", "expire": 1589810666 "Infringement screening"
expire: how long a ca		}
authorization : An API authorization	"result": {     "1": [],	Error Response
key must be sent with all requests.	"999": [], "54523": [	The below response will be returned if your API key is wrong or invalid.
You need to contact the	{ "pos:	ition": "1",
IPscreener support team to	"rat	ing": "Similar",

get the API authorization key.	reener.com/v1/download "integration of the provinced APT is used to retrieve the original patent document(s) corresponding to "note": nullistative a search over provinced APT is used to retrieve the original patent document(s) corresponding to "note": nullistative a search over provinced APT is used to retrieve the original patent document (s) corresponding to "note": nullistative a search over provinced and the requested case id, the API request returns a PDF, Excel or
Method: GET	"document_""""""""""""""""""""""""""""""""""""
Headers	"kindcode": "B2",
Headers Case. the session	"publication_date": "2017-10-05",
ticket value required: associated with a	"prioTheybellow response will be returned if your case token is;
	"title": "Managing SSD wear rate in hybrid storage arrays",
search request authorization=[value] used to GET the	"title": "Managing SSD wear rate in hybrid storage arrays", "abstractw <b>ionga(Websing@wisinger</b> use in balancing flash drive wear in data
search results.	storage systems is discloty to open a gase id that belongs to another customer (sempany of dosen's exist a is
BOUY	stored as multiple slice. Special charge stores Rescords 200754 200 DKrives, A write rate at which data
required:	stored as multiple slices Special charing used in id e g 207"4 200 DK rives. A write rate at which data tab, whitespace of enter is used in case id field, e.g 2074, will be written to the multiple slices stored on the set of flash drives during a next time
-	interval is predicted. A number of bytes that can be written to each set of flash drives is
Success case=[integer] Response:	determined. A metric representative of a wear rate of determined for each set of flash
	drives. HDD relocation candidates are identified and a relocation process to relocate
type=[keyword] index value: After	identified slices init No permission "data": " <complete base64="" document="" encoded="" format="" in="">"</complete>
the parameter	"claim": "1. A method for use in balancing solid state drives (SSD) wear in
automatch-result	data storage systems, the method comprising: \nidentifying multiple sets of SSDs and multiple
there is an integer value, e.g. index-	sets of hard disk drives (HBDSatuswhereinrogench set of SSDs and HDDs store data arranged in
	multiple slices striped across the "respectivents that of parts and rHDe donoted "cting, for each set
TAMYBETE YAU NOOD to	Plauthgizationakey must be sent with all ch data will be written to the multiple slices stored on the set
specific index and ori	o contact the Racing of Support the interval; \ndetermining, for each set of SSDs, a number of bytes zation key an be written to each set <b>No valid APM key</b> ein the number is based on a remaining program
associated	(arace (DE) quale gount for each mennesting got of SCDai)addtermining for each at if SCDai
settings used for	/erase (PE) cycle cou <b>stantic carte entry example carte entry</b> extension of SSDs;\ndetermining, for each set of SSDs, a wear metric representative of a wear rate corresponding to the set of SSDs, the metric
matching	
case: case id from PO procedure. If	Spaced on a SSDs' determined predicted write rate and the determined number of bytes that can be written to each set of SSDs;, """magagaga": "ADL have is not valid"
type: # indexestions.	Description a SSDs' determined predicted with a rate and the determined number of bytes that can be written to each set of SSDs;","message": "API key is not valid" they are case sensative description. Call fill the case sensative description of the present invention relates to managing solid state drive wear rate in hybrid data storage arrays. hBACKGROUND OF THE
are targeted with a	solid state drive wear rate in hybrid data storage arrays.\nBACKGROUND OF THE
three in marallel)	/ 12016291420000 allorage dev rous are anationed to grave the allora and a second
each result list will	(HYVEN YPEN (HEVOrage devices are employed to boore data tune are not consuled age computed age ems. MENS) nens) ny ranked document and disk drives, tape dreader and the company is a to be a set of the many log coded by a tached suments) http://disk.drives.com (10) - data at log compasser 20548 'example, a hard disk drive may be
be-presented (O	uments artes the state and a state and a state and a state of the stat
after the other.	connected to a computer's disk controller.Ms 420b-d each include two indicators of the
E.g type=pdf_all position: The	primary criteria set, the DMs 420b-d are then further ranked based on the secondary criteria
Buccess Response	of I/O workload denoted by column 416 values. The higher the L/O workload, the higher the message YOU workload the higher the
the record number	ranking of the proposed DM. Thus, in this example, assume X2>X3>X4 resulting in the ranking of 420b_d_as in the example 400. Since DMs 420e-g do not meet any of the primary criteria,
elatae Ristinethal of a co	omplete PL)E Excel or Word document
Shelfdelefin Base64 fo	"The DMS 4208-g are then ranked lower than DMs 420a-d. DMs 420e-g are then ranked based on the secondary criteria of I/O workload denoted by column 416 values. The higher the I/O workload, Sample call (CURL) the higher the ranking of the proposed DMs 420a-g are first
results are sorted	the higher the ranking of the proposed DM. In this example, assume $X5 \times X6 \times X7$ thereby resulting
on the relevance	in the ranking of 420e-g as in the example 400.\nThus, the proposed DMs 420a-g are first
score value in	ranked based on the primary critSamplectIRthen, for a set of DMs equally ranked based on
descending order.	primary criteria, the set is then ranked based on the secondary criteria",
rating: Rating	"inventor": "Dalmatov, Nickolay A." "Control - request GET 'https://api.ipscreener.com/vl
refers to your	appricant. Emdown road ing company LLC.,
ranking made;	"ipc_class": "G0 <u>6F3/06"</u> 'key: Auth-key' \
background,	"CPC_CLASS": "GUO_HEADED \realized to \reali
relevant or similar. Noise or unranked	/0685\nG06F2212/7208",data-urlencode 'case=20990' \
documents won't	"passage": "for use vith other dat type word range, by other vendors and with other components than as described herein for purposes of example.\nThe data storage system
appear.	12 may be a data storage array including a plurality of data storage devices 16a-16n. The
	data storage devices 16a-16n may include one or more types of data storage devices such as,
image: It creates	for example, one or more disk drives and/or one or more solid state drives (SSDs). An SSD is
a link to the first image, if one	a data storage device that uses solid-state memory to store persistent data. An SSD using
exist. Images file	SRAM or DRAM, rather than flash memory, may also be referred to as a RAM drive. SSD may refer
type is .png.	to solid state electronics devices as distinguished from electromechanical devices, such as
	hard drives, having moving parts. Flash memory-based SSDs (also referred to herein as "flash
note: Comments made on this	disk drives," "flash storage drives", or "flash drives") are one type of SSD that contains no
document.	moving mechanical parts.\nThe flash devices may be constructed using nonvolatile
	semiconductor NAND"
document type: C	}, {
an be two different	position": "2",
types	"rating": "Related",
<ul> <li>Applicant, a</li> </ul>	"image": "https://beta.ipscreener.com/img.php?id=US-8732396-B2-2.png",
not yet	"note": null,
granted	"document_type": "patent",
<ul><li>patent.</li><li>Patent, a</li></ul>	"patent_number": "US8732396",
granted	"kindcode": "B2",
patent.	"publication_date": "2010-12-09",

kind-code: The kind codes are used to identify the type of patent publication. More information on this syntax is available at: www.wipo.org. Some of the most common kind codes are:

> A1 -Publ. of Applicati on with search report
>  A2 -Publ. of Applicati on

 without search report
 B1 -Patent publicati on
 B2 -Patent after modificati

ion

publication-date:

The publication date is the date on which a patent application/grant is first published. It is the date on which the document is made available to the public.

**priority-date:** Prior ity date refers to the earliest filing date in a family of patent applications.

title (array): This section includes the full title of the patent.

• **text:** It is the title text of the patent.

abstract (array): T his is the summary describing the essence of the scope of a patent.

• text: It is the text content of the abstract of the patent.

claim (array): A claim defines exactly what is

"priority\_date": "2009-06-08",

"title": "Method and apparatus for protecting the integrity of cached data in a direct-attached storage (DAS) system",

"abstract": "A DAS system that implements RAID technology is provided in which an array of solid state disks (SSDs) that is external to the DAS controllers of the DAS system is used by the DAS controllers as WB cache memory for performing WB caching operations. Using the external SSD array as WB cache memory allows the DAS system to be fully cache coherent without significantly increasing the complexity of the DAS system and without increasing the amount of bandwidth that is utilized for performing caching operations. In addition, using the external SSD array as WB cache memory obviates the need to mirror DAS controllers.",

"claim": "1. A direct-attached storage (DAS) system comprising:\nan array of magnetic hard disk drives (HDDs);\nan array of solid state disks (SSDs); and\nat least first and second DAS controllers connected to the array of HDDs and to the SSD array, each DAS controller having a central processing unit (CPU), a local memory device, and an input/output (I/O) interface device, wherein each of the DAS controllers is configured to perform a caching algorithm that causes data received in the respective DAS controller to be temporarily stored in a cache memory of the SSD array and subsequently stored in one or more of the HDDs of the array of HDDs, wherein the data has metadata associated therewith, and wherein the caching algorithms performed by the respective DAS controllers cause the data to be stored in blocks in the SSD array, each block including a data integrity field (DIF),....",

"description": "CROSS-REFERENCE TO RELATED APPLICATIONS\nThis application claims priority to and the benefit of the filing date of a U.S. provisional patent application that was filed on Jun. 8, 2009, having Ser. No. 61/268,055, entitled "METHOD TO EFFICIENTLY USE SSD AS WB CACHE ELEMENT IN BOTH PRIVATE AND SHARED DAS CONFIGURATIONS", which is incorporated herein by reference in its entirety.\nTECHNICAL FIELD OF THE INVENTION\nThe invention relates generally to data storage systems and, more particularly, to a method and apparatus for protecting the integrity of cached data in a direct-attached storage (DAS) system...",

"inventor": "BERT LUCA",
"applicant": "BERT LUCA\nLSI CORPORATION",
"ipc\_class": "G06F12/00",

"cpc\_class": "G06F12/0866\nG06F11/1008\nG06F12/0804\nG06F12/084\nG06F2212/222\nG06F2212/262",

"passage": "the data is striped across multiple SSDs of the SSD array 110. If, for example, RAID level 1 is used, then when each of the DAS controllers 120 stores data in cache memory in the SSD array 110, the data is replicated, or mirrored, in multiple SSDs of the SSD array 110. If one of the SSDs of the SSD array 110 fails, the RAID level of technology that is implemented with the SSD array 110 will allow the data to be recovered. In this way, the DAS system 100 is fully cache coherent. The invention is not limited with respect to the RAID level that is used to ensure cache coherency for data that is cached in the cache memory of the SSD array 110.\nAlso, the SSD array 110 is typically, but not necessarily, partitioned into respective portions that are used by the respective DAS controllers 120. For example, assuming there are a total of N DAS controllers 120, where N is a positive integer that is equal to or greater than 1, the storage capacity of the SSD array 110 will be divided into N equal portions," }

When no ranking or only noise has been assigned to documents. It still consider it as a successful response and return and empty request.

#### No rankings made

{

```
"index": [
    {
        "id": "1",
        "name": "Master"
    },
    {
        "id": "999",
        "name": "Novelty screening"
    },
    {
        "id": "54523",
        "name": "Infringement screening"
    }
],
"result": {
```

```
claimed by the
invention and
therefore what is
sought to be
protected. It
clearly lays down
what the patent
does and does not
cover.
```

 text: It is the text content of the claim of the patent.

description (array): The detailed description describes in detail what the invention is and how it is made and used. It reflects the complete picture of the invention.

• text: It is the text content of the description of the patent.

**inventor (array):** T his field provides information about the inventor(s).

• name: This field returns the name of the inventor (s).

applicant (array): This field provides information about the patent owner (s) or applicant(s).

 name: This field returns the name of the patent owner(s) or applicant(s).

class (array): The classification scheme is a system of codes that groups inventions according to technical area, where IPC and CPC is the most common. The class information is divided into the follwoing hierarchy, including four sections:

• **sub:** This is the complete class

"1": [], "999": [], "54523": []

### Error Response

}

}

{

}

{

}

The below response will be returned if your **API key** is wrong or invalid.

#### API key invalid/wrong

```
"status": "error",
"message": "API key is not valid"
```

The below response will be returned if your **case id** is wrong, invalid or when you try to open a case id that belongs to another customer/company

#### No permission

"status": "error", "message": "You dont have permission to do that"

#### Sample Call (cURL)

```
Sample Call (cURL)
```

```
curl --location --request GET 'https://api.ipscreener.com/vl/idea' \
--header 'key: [value]' \
--header 'Content-Type: application/x-www-form-urlencoded' \
--data-urlencode 'case= 20718'
```

- information e. g. H04M15 /03.
- type: This declares the classification system referred to e. g. IPC, CPC

passage: Shows the paragraph within a document that the AutoMatch engine considered to be most relevant to the query.

- section: The section where the relevant para graph is located
- text: The paragraph within a document considered to be most relevant by the engine.