

Wikipedia Created Pages API 1.0.0 OAS 3.1

/openapi.json

API to get information about Wikipedia created pages

default



GET

/domains/all/

Get All Domains

⌵

Parameters

Try it out

No parameters

Responses

Code	Description	Links
200	<div>Successful Response</div> <div>Media type</div> <div><div>application/json</div></div> <div>Controls Accept header.</div> <div>Example Value</div> <div>Schema</div> <div><pre>{ "domains": ["string"]}</pre></div>	No links

GET

/users/{user_id}/pages/

Get User Pages

⌵

Parameters

Try it out

NameDescription

user_id * required
integer
(path)

user_id

Responses

Code	Description	Links
200	Successful Response	No links
	<div>Media type<div>application/json</div>Controls Accept header.</div> <div>Example ValueSchema<pre>[{ "page_id": 0, "page_title": "string" }]</pre></div>	
422	Validation Error	No links
	<div>Media type<div>application/json</div></div> <div>Example ValueSchema<pre>{ "detail": [{ "loc": ["string", 0], "msg": "string", "type": "string" }]}</pre></div>	

GET /pages/{page_id}/ Get Page



Parameters

Try it out

Name

Description

page_id * required

integer

(path)

page_id

Responses

Code	Description	Links
200	Successful Response	No links
	<div>Media type</div> <div>application/json</div> <div>Controls Accept header.</div> <div>Example Value Schema</div> <div><pre>{ "page_id": 0, "page_title": "string", "domain": "string"}</pre></div>	
422	Validation Error	No links
	<div>Media type</div> <div>application/json</div> <div>Example Value Schema</div> <div><pre>{ "detail": [{ "loc": ["string", 0], "msg": "string", "type": "string" }]}</pre></div>	

GET

/domains/{domain}/total/

Get Domain Pages

Parameters

Try it out

NameDescription

domain * required
string
(path)

domain

Responses

Code	Description	Links
200	<div>Successful Response</div> <div>Media type</div> <div>application/json</div> <div>Controls Accept header.</div> <div>Example Value Schema</div> <div><pre>{ "domain": "string", "number_of_pages": 0}</pre></div>	No links
422	<div>Validation Error</div> <div>Media type</div> <div>application/json</div> <div>Example Value Schema</div> <div><pre>{ "detail": [{ "loc": ["string", 0], "msg": "string", "type": "string" }]}</pre></div>	No links

GET /pages/by/users/ Get Pages By Users



Parameters

Try it out

Name	Description
from_dt * required string(\$date-time) (query)	<div>from_dt</div>
to_dt * required string(\$date-time) (query)	<div>to_dt</div>

Responses

Code	Description	Links
200	<div>Successful Response</div> <div>Media type</div> <div><div>application/json</div></div> <div>Controls Accept header.</div> <div>Example Value Schema</div> <div><pre>[{ "user_id": 0, "user_name": "string", "number_of_pages": 0 }]</pre></div>	No links
422	<div>Validation Error</div> <div>Media type</div> <div><div>application/json</div></div> <div>Example Value Schema</div> <div><pre>{ "detail": [{ "loc": ["string", 0], "msg": "string", "type": "string" }] }</pre></div>	No links

Parameters

Try it out

No parameters

Responses

Code	Description	Links
200	<div>Successful Response</div> <div>Media type</div> <div>application/json</div> <div>Controls Accept header.</div> <div>Example Value Schema</div> <div><pre>[{ "time_start": "string", "time_end": "string", "statistics": [{ "domain": "string", "created_pages": 0 }] }]</pre></div>	No links

GET /domains/stats/by_bots/ Get Bot Creation Stats

^

Parameters

Try it out

No parameters

Responses

Code	Description	Links
200	<div>Successful Response</div> <div>Media type</div> <div>application/json</div> <div>Controls Accept header.</div> <div>Example Value Schema</div>	No links

Code	Description	Links
	<pre>[{ "time_start": "string", "time_end": "string", "statistics": [{ "domain": "string", "created_by_bots": 0 }] }]</pre>	

GET

/users/most-productive/

Get Top Users

^

Parameters

Try it out

No parameters

Responses

Code	Description	Links
200	Successful Response	No links

Media type

application/json

Controls Accept header.

Example Value

Schema

```
[
  {
    "time_start": "string",
    "time_end": "string",
    "users": [
      {
        "user_id": 0,
        "user_name": "string",
        "page_titles": [
          "string"
        ],
        "total_pages": 0
      }
    ]
  }
]
```

833/247, 11:30 AMWikipedia Created Pages API - Swagger UI

GET

/

Read Root

^

Parameters

Try it out

No parameters

Responses

Code	Description	Links
200	<div><div>Successful Response</div><div>Media type</div><div><div>application/json</div></div><div>Controls Accept header.</div><div>Example ValueSchema</div><div>"string"</div></div>	No links

Schemas

^

BotCreationStat

>

Expand all

object

BotCreationStatsModel

^

Collapse all

object

time_start*

string

time_end*

string

statistics*

^

Collapse all

array<object>

Items

^

Collapse all

object

domain*

string

created_by_bots*

integer

DomainModel

>

Expand all

object

DomainPageModel

^

Collapse all

object

domain*

string

number_of_pages*

integer

HTTPValidationError

^

Collapse all

object

detail ^

Collapse all

array<object>

Items ^

Collapse all

object

loc* ^

Collapse all

array<(string | integer)>

Items ^

Collapse all

(string | integer)

Any of ^

Collapse all

(string | integer)

#0

string

#1

integer

msg*

string

type*

string

HourlyDomainStatsModel ^

Collapse all

object

time_start*

string

time_end*

string

statistics* ^

Collapse all

array<object>

Items ^

Collapse all

object

domain*

string

created_pages*

integer

PageModel ^

Collapse all

object

page_id*

integer

page_title*

string

domain*

string

PagesByUsersModel ^

Collapse all

object

user_id* ^

Collapse all

(integer | null)

Any of ^

Collapse all

(integer | null)

#0

integer

#1

null

user_name*

string

number_of_pages*

integer

Statistic >

Expand all

object

TopUser >

Expand all

object

TopUsersModel ^

Collapse all


object

time_start*

string

time_end*


string

users*  Collapse all **array<object>**

Items  Collapse all **object**

user_id* **integer**

user_name* **string**

page_titles*  Collapse all **array<string>**


Items **string**

total_pages* **integer**

UserPageModel  Collapse all **object**

page_id* **integer**

page_title* **string**

ValidationError  Expand all **object**