Errors Collapse

X Swagger Error

A deterministic version of a JSON Schema object.

Jump to line 779

Details

▶ Object

X Swagger Error

A deterministic version of a JSON Schema object.

Jump to line 777

Details

▶ Object

Monash Dark Ads Scraping

This is the api documentation for the Monash Dark Ads Scraping Dashboard

Version 1.0.0

Paths

/google/ads

GET /google/ads

/google

Summary

Returns ads matching query

Parameters

| Name | Located in | Description | Required | Schema |
|-----------|------------|---|----------|-----------------|
| offset | query | record offset | No | ⇄ number |
| limit | query | max number of records to return | No | ⇄ number |
| startDate | query | Filter ads created after this date. This should be a timestamp in ms | No | → number |
| endDate | query | Filter ads created before this date. This should be a timestamp in ms | No | ⇄ number |
| political | query | Filter ads with one or more of the given bot political rankings | No | ▼[|
| gender | query | Filter ads with one or more of the given bot genders | No | ▼[|
| tag | query | Filter ads with one or more of the given tag names | No | ▼[|
| bots | query | Bots to filter by | No | ▼[|

Responses

Code Description Schema Examples

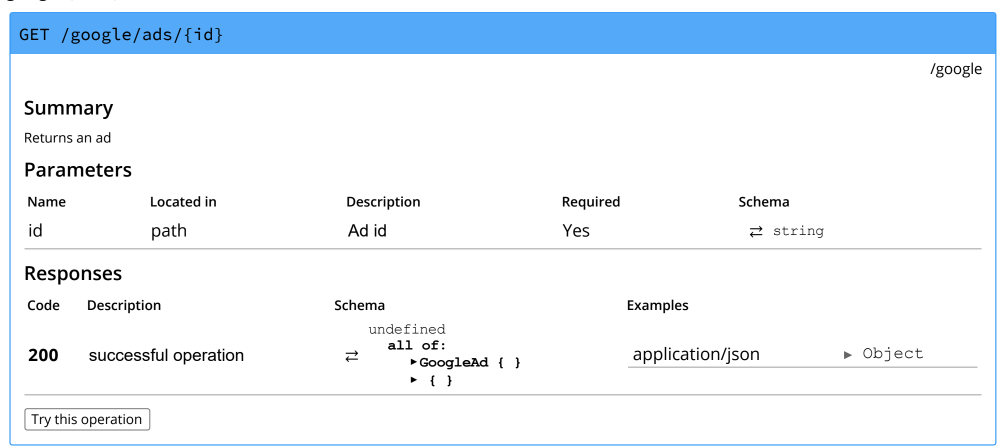
v {
 metadata: ▶ { }
 application/json ▶ Object

```
200 successful operation

records: ►[]

Try this operation
```

/google/ads/{id}



/google/ads/:id/tags/:tagId

POST /google/ads/:id/tags/:tagId

/google

Summary

Attach a tag to an ad

Parameters

| Name | Located in | Description | Required | Schema |
|-------|------------|-------------|----------|------------------|
| id | path | Ad id | Yes | ⇒ string |
| tagld | path | Tag id | Yes | ⇄ integer |

Responses

▶ { }

Try this operation

DELETE /google/ads/:id/tags/:tagId

/google

Summary

Remove a tag from an ad

Parameters

| Name | Located in | Description | Required | Schema |
|-------|------------|-------------|----------|------------------|
| id | path | Ad id | Yes | ⇒ string |
| tagld | path | Tag id | Yes | ≓ integer |

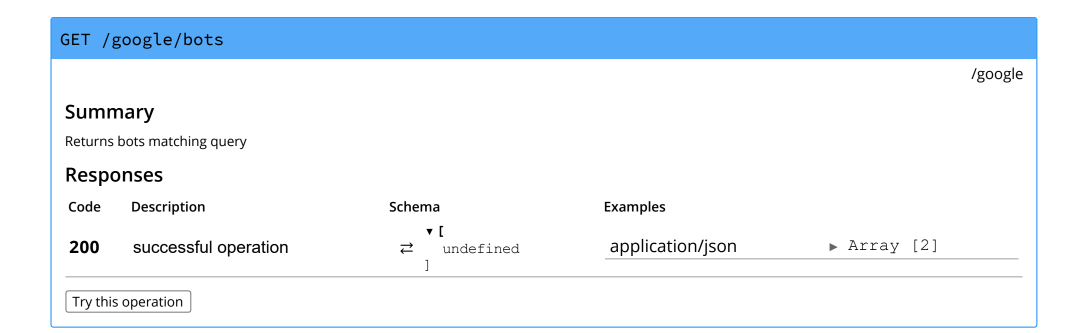
Responses

Code Description

200 successful operation

Try this operation

/google/bots

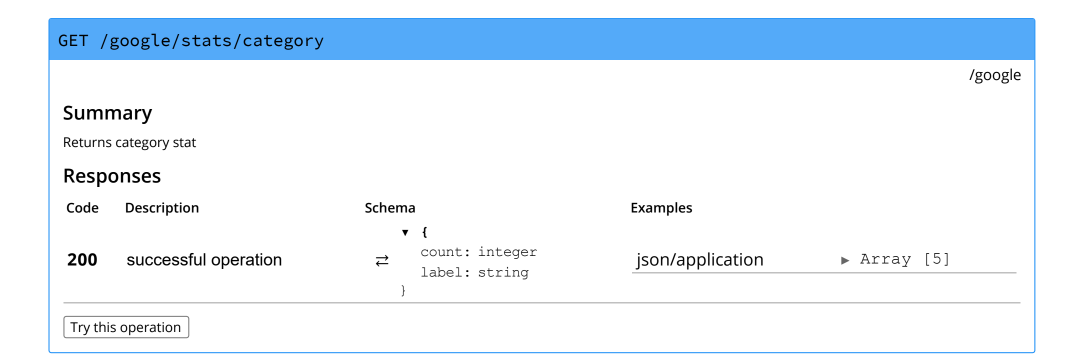


/google/bots/{username}

GET /google/bots/{username} /google **Summary** Returns a bot **Parameters** Located in Description Required Schema Name path Bot username Yes ⇒ string username Responses Code Description Schema **Examples** ▼GoogleBot { id: string string username: string dob: gender: string lName: string ▶ Object application/json 200 successful operation otherTermsCategory: integer password: string locLat: number locLong: number type: string politicalRanking: integer Try this operation

GET /google/stats/bot-alignment /google Summary Returns bot alignment stat Responses Examples Code Description Schema ▼ [application/json successful operation **⇒** ► { } ▶ Array [2] 200 Try this operation

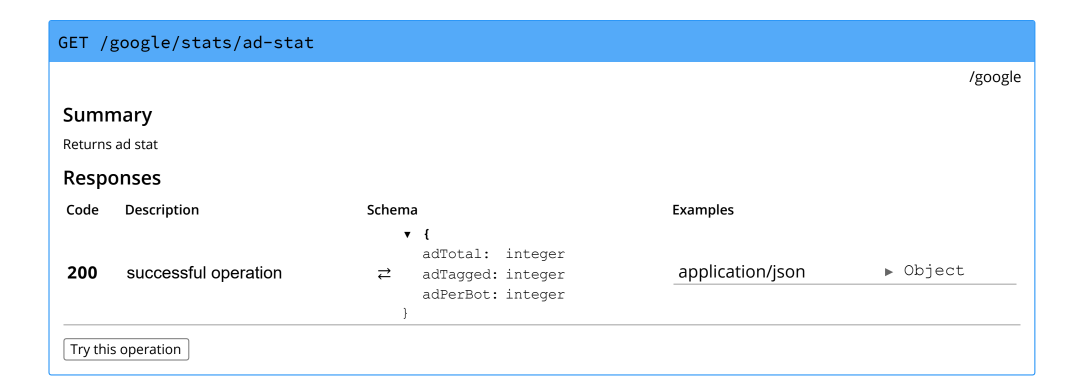
/google/stats/category



/google/stats/ad-count

GET /google/stats/ad-count /google Summary Returns ad count stat **Parameters** Located in Description Required Schema Name Start date to get ad count. Default to current date startDate No string query Responses Code Description Schema **Examples** ▼ [successful operation application/json ▶ Array [31] 200 **>** { } Try this operation

/google/stats/ad-stat



/google/tags

GET /google/tags

/google

Summary

Returns tags

Responses

Code Description Schema

Try this operation

POST /google/tags /google Summary Create new tag **Parameters** Located in Description Required Schema Name body tag name Yes \rightleftarrows string name Responses Code Description Schema id: integer 200 successful operation name: string Try this operation

/google/tags/{id}

GET /google/tags/{id} /google Summary Returns a tag **Parameters** Required Located in Description Name Schema id path Tag id Yes Responses Code Description Schema id: integer successful operation 200 name: string Try this operation

/twitter/ads

/twitter

Summary

Returns ads matching query

Parameters

| Name | Located in | Description | Required | Schema |
|-----------|------------|---|----------|------------------|
| offset | query | record offset | No | → number |
| limit | query | max number of records to return | No | ⇄ number |
| startDate | query | Filter ads created after this date. This should be a timestamp in ms | No | → number |
| endDate | query | Filter ads created before this date. This should be a timestamp in ms | No | ⇄ number |
| adType | query | Filter ads with one or more of the given ad type | No | ▼[|
| political | query | Filter ads with one or more of the given bot political rankings | No | ▼[|
| tag | query | Filter ads with one or more of the given tag names | No | ▼[inumber] |
| bots | query | Bots to filter by | No | ▼[|
| botType | query | Filter ads by bot type | No | ▼[|
| botType | query | Filter ads by bot type | No | ▼[|

Responses Code Description Schema 200 successful operation Try this operation Try this operation

/twitter/ads/{id}

GET /twitter/ads/{id} /twitter Summary Returns an ad **Parameters** Located in Description Required Schema Name Ad id id path Yes string Responses Code Description Schema ▼ { adSeenId: string string botId: createdAt: string promoterHandle: string 200 successful operation content: string officialLink: string tweetLink: string image: string adType: string Try this operation

/twitter/ads/:id/tags/:tagId

POST /twitter/ads/:id/tags/:tagId

/twitter

Summary

Attach a tag to an ad

Parameters

| Name | Located in | Description | Required | Schema |
|-------|------------|-------------|----------|------------------|
| id | path | Ad id | Yes | ⇒ string |
| tagld | path | Tag id | Yes | ⇄ integer |

Responses

Code Description Schema

undefined

Try this operation

DELETE /twitter/ads/:id/tags/:tagId

/twitter

Summary

Remove a tag from an ad

Parameters

| Name | Located in | Description | Required | Schema |
|-------|------------|-------------|----------|------------------|
| id | path | Ad id | Yes | ⇒ string |
| tagld | path | Tag id | Yes | ⇄ integer |

Responses

Code Description

200 successful operation

Try this operation

/twitter/bots

GET /twitter/bots /twitter Summary Returns bots matching query Responses Code Description Schema 200 successful operation Try this operation /twitter

/twitter/bots/{username}

GET /twitter/bots/{username} /twitter Summary Returns a bot **Parameters** Required Located in Description Schema Name path Bot username Yes ⇒ string username Responses Code Description Schema ▼ { id: string string username: string type: successful operation 200 politicalRanking: integer followedAccounts: undefined relevantTags: undefined dob: string

Try this operation

/twitter/stats/bot-alignment

GET /twitter/stats/bot-alignment /twitter Summary Returns bot alignment stat Responses Code Description Schema 200 successful operation Try this operation /twitter

/twitter/stats/category

/twitter/stats/ad-count

GET /twitter/stats/ad-count

/twitter

Summary

Returns ad count stat

Parameters

| Name | Located in | Description | Required | Schema |
|-----------|------------|---|----------|-----------------|
| startDate | query | Start date to get ad count. Default to current date | No | ⇄ string |

Responses

| Code | Description | Schema |
|------|----------------------|---------|
| | | ▼ [|
| 200 | successful operation | ₹ ▶ { } |
| 200 | successful operation | |

Try this operation

/twitter/stats/ad-stat

GET /twitter/stats/ad-stat /twitter Summary Returns ad stat Responses Code Description Schema ▼ { adTotal: integer adTagged: integer adPerBot: integer } Try this operation

/twitter/tags

GET /twitter/tags

/twitter

Summary

Returns tags

Responses

Code Description Schema

Try this operation

POST /twitter/tags /twitter Summary Create new tag **Parameters** Located in Description Required Schema Name body name tag name Yes Responses Code Description Schema id: integer 200 successful operation name: string Try this operation

/twitter/tags/{id}

GET /twitter/tags/{id}

/twitter

Summary

Returns a tag

Parameters

| Name | Located in | Description | Required | Schema |
|------|------------|-------------|----------|-----------------|
| id | path | Tag id | Yes | ⇄ string |

Responses

| Code | Description | Schema |
|------|----------------------|-------------|
| 200 | successful operation | <pre></pre> |

Try this operation

Models

GoogleAd

```
vGoogleAd {
  id: string
  botId: string
  createdAt: string
  headline: string
}
```

```
html:
                string
     adLink:
                string
     loggedIn: boolean
     seenOn:
                integer
GoogleBot
   ▼GoogleBot {
     id:
                         string
                         string
     username:
     dob:
                         string
     gender:
                         string
     lName:
                         string
     otherTermsCategory: integer
     password:
                         string
     locLat:
                         number
     locLong:
                         number
                         string
     type:
     politicalRanking:
                         integer
GoogleTag
   ▼GoogleTag {
          integer
     id:
     name: string
TwitterAd
   ▼TwitterAd {
     adSeenId:
                     string
```

```
botId:
                      string
                      string
     createdAt:
     promoterHandle: string
     content:
                      string
     officialLink:
                      string
     tweetLink:
                      string
     image:
                      string
     adType:
                      string
TwitterBot
   ▼ TwitterBot {
     id:
                        string
                        string
     username:
                        string
     type:
     politicalRanking: integer
     followedAccounts: undefined
     relevantTags:
                       undefined
                        string
     dob:
TwitterTag
   ▼TwitterTag {
          integer
     id:
     name: string
```

API Design First Workflow