

Errors

Collapse

✖ Swagger Error

A deterministic version of a JSON Schema object.

Jump to line **779**

Details

► Object

✖ Swagger Error

A deterministic version of a JSON Schema object.

Jump to line **777**

Details

► Object

Monash Dark Ads Scrapping

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

Version 1.0.0

Paths

/google/ads

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	⇔ ▼ [number]
gender	query	Filter ads with one or more of the given bot genders	No	⇔ ▼ [string]
tag	query	Filter ads with one or more of the given tag names	No	⇔ ▼ [number]
bots	query	Bots to filter by	No	⇔ ▼ [string]

Responses

Code	Description	Schema	Examples
		▼ { metadata: ► { } }	
		⇔	application/json ► Object

200 successful operation

```
records: ▶ []
}
```

Try this operation

/google/ads/{id}

GET /google/ads/{id}

/google

Summary

Returns an ad

Parameters

Name	Located in	Description	Required	Schema
id	path	Ad id	Yes	↔ string

Responses

Code	Description	Schema	Examples
200	successful operation	↔ undefined all of: ▶ GoogleAd { } ▶ { }	application/json ▶ Object

Try this operation

/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
tagId	path	Tag id	Yes	↔ integer

Responses

Code	Description	Schema	Examples
200	successful operation	<div>undefined</div> <div>↔ all of:</div> <div>▶ GoogleAd { }</div> <div>▶ { }</div>	<div>application/json</div> <div>▶ Object</div>

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
tagId	path	Tag id	Yes	↔ integer

Responses

Code	Description
200	successful operation

Try this operation

/google/bots





GET /google/bots

/google

Summary

Returns bots matching query

Responses

Code	Description	Schema	Examples
200	successful operation	   [undefined]	<u>application/json</u>  Array [2]

Try this operation

/google/bots/{username}

GET /google/bots/{username}

/google

Summary

Returns a bot

Parameters

Name	Located in	Description	Required	Schema
username	path	Bot username	Yes	↔ string

Responses

Code	Description	Schema	Examples
200	successful operation	<div>↔ ▼ GoogleBot { id: string username: string dob: string gender: string lName: string otherTermsCategory: integer password: string locLat: number locLong: number type: string politicalRanking: integer }</div>	<div>application/json ▶ Object</div>

Try this operation

/google/stats/bot-alignment


GET /google/stats/bot-alignment

/google

Summary

Returns bot alignment stat

Responses

Code	Description	Schema	Examples
200	successful operation	 [{ }]	<u>application/json</u> ▶ Array [2]

Try this operation

/google/stats/category

GET /google/stats/category

/google

Summary

Returns category stat

Responses

Code	Description	Schema	Examples
200	successful operation	<div><div>▼ {</div><div>↔ count: integer</div><div>label: string</div><div>}</div></div>	<u>json/application</u> ▶ Array [5]

Try this operation

/google/stats/ad-count

GET /google/stats/ad-count

/google

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	Examples
200	successful operation	⇌ ▼ [▶ { }	<u>application/json</u> ▶ Array [31]

Try this operation

/google/stats/ad-stat

GET /google/stats/ad-stat

/google

Summary

Returns ad stat

Responses

Code	Description	Schema	Examples
200	successful operation	<div><div>▼ {</div><div>adTotal: integer</div><div>adTagged: integer</div><div>adPerBot: integer</div><div>}</div></div>	<div>application/json</div> <div>► Object</div>

Try this operation

/google/tags

Summary

Returns tags

Responses

Code	Description	Schema
200	successful operation	<div><div>▼</div><div>[</div><div>↔</div><div>▶</div><div>{ }</div><div>]</div></div>

Try this operation

POST /google/tags

/google

Summary

Create new tag

Parameters

Name	Located in	Description	Required	Schema
name	body	tag name	Yes	⇔ string

Responses

Code	Description	Schema
200	successful operation	<pre>▼ { ⇔ id: integer name: string }</pre>

Try this operation

/google/tags/{id}

GET /google/tags/{id}

/google

Summary

Returns a tag

Parameters

Name	Located in	Description	Required	Schema
id	path	Tag id	Yes	⇔ string

Responses

Code	Description	Schema
200	successful operation	<div>▼ {</div> <div>⇔ id: integer</div> <div>name: string</div> <div>}</div>

Try this operation

/twitter/ads

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	⇔ ▼ [string]
political	query	Filter ads with one or more of the given bot political rankings	No	⇔ ▼ [number]
tag	query	Filter ads with one or more of the given tag names	No	⇔ ▼ [number]
bots	query	Bots to filter by	No	⇔ ▼ [string]
botType	query	Filter ads by bot type	No	⇔ ▼ [string]
botType	query	Filter ads by bot type	No	⇔ ▼ [string]

Responses

Code	Description	Schema
200	successful operation	<div>▼ [</div> <div>⇌ undefined</div> <div>]</div>

Try this operation

/twitter/ads/{id}

GET /twitter/ads/{id}

/twitter

Summary

Returns an ad

Parameters

Name	Located in	Description	Required	Schema
id	path	Ad id	Yes	⇒ string

Responses

Code	Description	Schema
200	successful operation	<div>▼ { adSeenId: string botId: string createdAt: string promoterHandle: string ⇒ content: string officialLink: string tweetLink: string image: string adType: string }</div>

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
tagId	path	Tag id	Yes	⇒ integer

Responses

Code	Description	Schema
200	successful operation	<pre>undefined ⇒ all of: ► { } ► { }</pre>

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
tagId	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	 <pre>↔ [{ }</pre>

Try this operation

/twitter/bots/{username}

GET /twitter/bots/{username}

/twitter

Summary

Returns a bot

Parameters

Name	Located in	Description	Required	Schema
username	path	Bot username	Yes	⇔ string

Responses

Code	Description	Schema
200	successful operation	<div>▼ { id: string username: string type: string ⇔ politicalRanking: integer followedAccounts: undefined relevantTags: undefined dob: string }</div>

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/stats/category

GET /twitter/stats/category

/twitter

Summary

Returns category stat

Responses

Code

Description

Schema

200

successful operation

▼ {
↔ count: integer
label: string
}

Try this operation

/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	<div>▼ [⇌ ▶ { }]</div>

Try this operation

/twitter/stats/ad-stat

GET /twitter/stats/ad-stat

/twitter

Summary

Returns ad stat

Responses

Code

Description

Schema

200

successful operation

▼ {
adTotal: integer
⇔ adTagged: integer
adPerBot: integer
}

Try this operation

/twitter/tags

GET /twitter/tags

/twitter

Summary

Returns tags

Responses

Code

Description

Schema

200

successful operation

▼ [
⇌ ► { }
]

Try this operation

POST /twitter/tags

/twitter

Summary

Create new tag

Parameters

Name	Located in	Description	Required	Schema
name	body	tag name	Yes	⇔ string

Responses

Code	Description	Schema
200	successful operation	<pre>▼ { ⇔ id: integer name: string }</pre>

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	<div>▼ { ⇔ id: integer name: string }</div>

Try this operation

Models

GoogleAd

```
▼ GoogleAd {  
  id:      string  
  botId:   string  
  createdAt: string  
  headline: string  
}
```

```
    html:      string
    adLink:    string
    loggedIn:  boolean
    seenOn:    integer
}
```

GoogleBot

```
▼GoogleBot {
    id:          string
    username:    string
    dob:         string
    gender:      string
    lName:       string
    ⇌ otherTermsCategory: integer
    password:    string
    locLat:      number
    locLong:     number
    type:        string
    politicalRanking: integer
}
```

GoogleTag

```
▼GoogleTag {
    id:  integer
    ⇌ name: string
}
```

TwitterAd

```
▼TwitterAd {
    adSeenId:  string
```

```

    botId:      string
    createdAt:  string
    promoterHandle: string
    ⇌ content:   string
    officialLink: string
    tweetLink:  string
    image:      string
    adType:     string
  }

```

TwitterBot

```

▼TwitterBot {
  id:      string
  username: string
  type:    string
  ⇌ politicalRanking: integer
  followedAccounts: undefined
  relevantTags:    undefined
  dob:             string
}

```

TwitterTag

```

▼TwitterTag {
  ⇌ id:   integer
  name:  string
}

```

API Design First Workflow