

Test TA

Initial page

GET Get Cakes

```
https://api.cakes.com/v1/cakes/:id
```

This endpoint allows you to get free cakes.

Request

Path Parameters

id

OPTIONAL

`string`

ID of the cake to get, for free of course.

Headers

Authentication

REQUIRED

`string`

Authentication token to track down who is emptying our stocks.

Query Parameters

recipe

OPTIONAL

`string`

The API will do its best to find a cake matching the provided recipe.

gluten

OPTIONAL

`boolean`

Whether the cake should be gluten-free or not.

Response

● 200: OK

Cake successfully retrieved.

```
{  "name": "Cake's name",  "recipe": "Cake's recipe name",  "cal"
```

● 404: Not Found

Could not find a cake matching this query.

```
{  "message": "Ain't no cake like that."}
```

Untitled

GET Get Cakes

```
https://api.cakes.com/v1/cakes/:id
```

This endpoint allows you to get free cakes.

Request

Path Parameters

id

OPTIONAL

`string`

ID of the cake to get, for free of course.

Headers

Authentication

REQUIRED

`string`

Authentication token to track down who is emptying our stocks.

Query Parameters

recipe

OPTIONAL

`string`

The API will do its best to find a cake matching the provided recipe.

gluten

OPTIONAL

`boolean`

Whether the cake should be gluten-free or not.

Response

● 200: OK

Cake successfully retrieved.

```
1  {
2    "name": "Cake's name",
3    "recipe": "Cake's recipe name",
4    "cake": "Binary cake",
5    "name1": "Cake's name",
6    "recipe2": "Cake's recipe name",
7    "cake3": "Binary cake",
8    "name4": "Cake's name",
9    "recipe5": "Cake's recipe name",
10   "cake9": "Binary cake",
11   "name9": "Cake's name",
12   "recipe7": "Cake's recipe name",
13   "cake4": "Binary cake"
14 }
```

● 404: Not Found

Could not find a cake matching this query.

```
1  {
2    "name": "Cake's name",
3    "recipe": "Cake's recipe name",
4    "cake": "Binary cake",
5    "name1": "Cake's name",
6    "recipe2": "Cake's recipe name",
7    "cake3": "Binary cake",
8    "name4": "Cake's name",
9    "recipe5": "Cake's recipe name",
10   "cake9": "Binary cake",
11   "name9": "Cake's name",
12   "recipe7": "Cake's recipe name",
13   "cake4": "Binary cake"
14 }
```

