

Public

No Environment ▼ Single Column ▼ JavaScript - Fetch ▼

# **Tourist Trap**

A site to discover popular cities and the best sites to travel to within them. Travellers leave reviews so others can follow in their footsteps or avoid a tourist trap.

Documentation published at:

https://documenter.getpostman.com/view/25510544/2s8ZDczKjl

## **GET** Popular cities in a country

127.0.0.1:8090/country/:continent/:city

#### **PATH VARIABLES**

**continent** Africa

Continent searching in.

**city** South Africa

Country you want a list of cities for.

**Example Request** 

Popular cities in Arican country

```
var requestOptions = {
  method: 'GET',
  redirect: 'follow'
};

fetch("127.0.0.1:8090/country/Africa/South Africa", requestOptions)
  .then(response => response.text())
  .then(result => console.log(result))
  .catch(error => console.log('error', error));
```

Example Response 200 OK

```
Body Header (7)

[
"Cape Town",
"Johannesburg"
```

# **GET** Sites in a city with descriptions

127.0.0.1:8090/sites/:city

#### **PATH VARIABLES**

city

Rome

City you want a list and descriptions of sites for.

```
Example Request
                                                              Sites in a city with descriptions
var requestOptions = {
 method: 'GET',
 redirect: 'follow'
};
fetch("127.0.0.1:8090/sites/Rome", requestOptions)
  .then(response => response.text())
  .then(result => console.log(result))
  .catch(error => console.log('error', error));
Example Response
                                                                                   200 OK
        Header (7)
Body
    "Trevi Fountain": "The biggest Baroque fountain in Rome, where people often throw coin
    "Colosseum": "The largest standing amphitheatre in the world, despite being almost two
```

### **GET** Comments on a site

127.0.0.1:8090/comments/:site

#### **PATH VARIABLES**

site

Table Mountain

Example Request Comments on a site

```
var requestOptions = {
  method: 'GET',
  redirect: 'follow'
};

fetch("127.0.0.1:8090/comments/Table Mountain", requestOptions)
  .then(response => response.text())
  .then(result => console.log(result))
  .catch(error => console.log('error', error));
```

Example Response 200 OK

```
Body Header(7)

[
    "Catherine Doo: Lovely hike",
    "Mike: Cable car was overcrowded and there was no where comfortable to sit at the top.",
    "Gavin: Brilliant view!",
    "Amy: Fynbos",
    "Louis: Worth the time :-)",
    "Amy: Fynbos",
```

## **POST** Adding a comment

127.0.0.1:8090/addComment

#### **HEADERS**

'Content-Type' 'application/json'

#### **PARAMS**

**Giza Pyramids** Elizabeth: You really feel the weight of history.

#### **BODY** raw

```
{"key":"Giza Pyramids", "content":"Elizabeth: You really feel the weight of history
```

Example Request Adding a comment

```
var myHeaders = new Headers();
myHeaders.append("'Content-Type'", "'application/json'");

var raw = "{\"key\":\"Giza Pyramids\", \"content\":\"Elizabeth: You really feel the weight

var requestOptions = {
  method: 'POST',
  headers: myHeaders,
```

Example Response 200 OK

```
Body Header(7)

[
"Billie: Too hot and dusty",
"Jenny: Felt like stepping back in time. Disquieting, but really interesting.",
"Caroline Ley: Go to the light show on the pyramids, it's spectacular.",
"Elizabeth: You really feel the weight of history."
```