REST API

Introdução

A API do Think Toilet oferece acesso eficiente a informações sobre usuários, casas de banho e comentários, permitindo consultas, visualizações e interações organizadas. Desenvolvida para integração com a aplicação móvel, a API fornece dados atualizados e é compatível com outras plataformas.

Os dados são entregues em formato JSON, garantindo respostas consistentes e facilitando a integração com sistemas diversos. A estrutura dos dados e os endpoints são flexíveis, projetados para suportar expansões futuras e melhorias contínuas na aplicação.

Endpoints

Mostrar usuários

• URL:

/users

• METHOD:

GET

- URL PARAMETHERS:
 - o Optional:

ids=[integers] (default: all users)

• SUCCESS RESPONSE:

```
[
    "id": [integer],
    "name": [string],
    "points": [integer],
    "iconId": [alphanumeric],
    "numComments": [integer],
},
]
```

• ERROR RESPONSE:

```
{
   "status": 500,
   "message": "An unexpected error occurred.",
   "timestamp": [datetime]
}
```

```
@GET("users")
suspend fun getUsers(
    @Query("ids") ids: List<Int>? = null
): List<User>
```

Mostrar usuário por ID

• URL:

/users/:id

• METHOD:

GET

- URL PARAMETHERS:
 - Required:

id=[integer]

• SUCCESS RESPONSE:

```
{
  "id": [integer],
  "name": [string],
  "points": [integer],
  "iconId": [alphanumeric],
  "numComments": [integer],
}
```

• ERROR RESPONSE:

```
{
  "status": 404,
  "message": "User with id {id} not found.",
  "timestamp": [datetime]
}
```

• SAMPLE CALL:

```
@GET("users/{id}")
suspend fun getUsersById(@Path("id") id: Int): User
```

Mostrar comentários de um usuário

• URL:

/users/:id/comments

• METHOD:

• URL PARAMETHERS:

• Required:

id=[integer]

• SUCCESS RESPONSE:

```
{
    "id": [integer],
    "toiletId": [integer],
    "userId": [integer],
    "text": [string],
    "ratingClean": [integer],
    "ratingPaper": [boolean],
    "ratingStructure": [integer],
    "ratingAccessibility": [integer],
    "datetime": [datetime],
    "numLikes": [integer],
    "numDislikes": [integer],
    "score": [integer]
 },
1
```

• ERROR RESPONSE:

```
{
  "status": 404,
  "message": "Comment with user id {id} not found.",
  "timestamp": [datetime]
}
```

• SAMPLE CALL:

```
@GET("users/{id}/comments")
suspend fun getUserComments(@Path("id") id: Int): List<Comment>
```

Mostrar comentários de um usuário de forma paginada

• URL:

```
/users/:id/comments/page?size=:size&page=:page
```

• METHOD:

- URL PARAMETHERS:
- Required:

```
id=[integer]
```

• Optional:

```
size=[integer] (default: 20)
page=[integer] (default: 0)
```

• SUCCESS RESPONSE:

```
{
  "content": [
      "id": [integer],
      "toiletId": [integer],
      "userId": [integer],
      "text": [string],
      "ratingClean": [integer],
      "ratingPaper": [boolean],
      "ratingStructure": [integer],
      "ratingAccessibility": [integer],
      "datetime": [datetime],
      "numLikes": [integer],
      "numDislikes": [integer],
      "score": [integer]
   },
  ],
  "page": {
    "size": [integer],
    "number": [integer],
    "totalElements": [integer],
    "totalPages": [integer]
 }
}
```

• ERROR RESPONSE:

```
{
  "status": 404,
  "message": "Comment with user id {id} not found.",
  "timestamp": [datetime]
}
```

```
@GET("users/{id}/comments/page")
suspend fun getUserCommentsPage(@Path("id") id: Int, @Query("size") size:
Int, @Query("page") page: Int): PageResponse<Comment>
```

• URL:

/toilets

• METHOD:

GET

- URL PARAMETHERS:
 - o Optional:

ids=[integers] (default: all toilets)

• SUCCESS RESPONSE:

```
[
    "id": [integer],
    "name": [string],
    "address": [string],
    "rating": {
      "clean": [decimal],
      "structure": [decimal],
      "accessibility": [decimal],
      "paper": [decimal],
   },
    "extras": [
       "id": [integer],
       "name": [string],
     },
   ],
    "latitude": [decimal],
    "longitude": [decimal],
    "numComments": [integer],
    "placeId": [alphanumeric],
    "image": [alphanumeric],
    "comments": []
 },
]
```

• ERROR RESPONSE:

```
{
  "status": 500,
  "message": "An unexpected error occurred.",
  "timestamp": [datetime]
}
```

```
@GET("toilets")
suspend fun getToilets(
```

```
@Query("ids") ids: List<Int>? = null,
): List<Toilet>
```

Mostrar casas de banho de forma paginada

• URL:

/toilets/page?size=:size&page=:page

• METHOD:

GET

- URL PARAMETHERS:
 - o Optional:

```
size=[integer] (default: 20)
page=[integer] (default: 0)
```

```
"content": [
   {
      "id": [integer],
      "name": [string],
      "address": [string],
      "rating": {
        "clean": [decimal],
        "structure": [decimal],
        "accessibility": [decimal],
        "paper": [decimal],
      },
      "extras": [
        {
          "id": [integer],
          "name": [string],
        },
      "latitude": [decimal],
      "longitude": [decimal],
      "numComments": [integer],
      "placeId": [alphanumeric],
      "image": [alphanumeric],
      "comments": []
   },
  ],
  "page": {
    "size": [integer],
    "number": [integer],
    "totalElements": [integer],
    "totalPages": [integer]
 }
}
```

```
{
   "status": 500,
   "message": "An unexpected error occurred.",
   "timestamp": [datetime]
}
```

• SAMPLE CALL:

```
@GET("toilets/page")
suspend fun getToiletsPage(@Query("size") size: Int, @Query("page") page:
Int): PageResponse<Toilet>
```

Mostrar casas de banho por ID

• URL:

/toilets/:id

• METHOD:

GET

- URL PARAMETHERS:
 - Required:

id=[integer]

```
"id": [integer],
"name": [string],
"address": [string],
"rating": {
  "clean": [decimal],
  "structure": [decimal],
  "accessibility": [decimal],
  "paper": [decimal]
},
"extras": [
    "id": [integer],
    "name": [string]
  },
],
"latitude": [decimal],
"longitude": [decimal],
"numComments": [integer],
"placeId": [alphanumeric],
"image": [alphanumeric],
```

```
"comments": []
}
```

```
{
   "status": 404,
   "message": "Toilet with id {id} not found.",
   "timestamp": [datetime]
}
```

• SAMPLE CALL:

```
@GET("toilets/{id}")
suspend fun getToiletById(@Path("id") id: Int): Toilet
```

Mostrar casas de banho próximas

• URL:

/toilets/nearby?lat=:lat&lon=:lon

• METHOD:

GET

- URL PARAMETHERS:
 - Required:

```
lat=[decimal]
lon=[decimal]
```

```
[
    "id": [integer],
    "name": [string],
    "address": [string],
    "rating": {
      "clean": [decimal],
      "structure": [decimal],
      "accessibility": [decimal],
      "paper": [decimal]
    },
    "extras": [
        "id": [integer],
        "name": [string]
      },
    ],
    "latitude": [decimal],
```

```
"longitude": [decimal],
    "numComments": [integer],
    "placeId": [alphanumeric],
    "image": [alphanumeric],
    "comments": []
},
]
```

```
{
  "status": 500,
  "message": "An unexpected error occurred.",
  "timestamp": [datetime]
}
```

• SAMPLE CALL:

```
@GET("toilets/nearby")
suspend fun getNearbyToilets(@Query("lat") lat: Double, @Query("lon") lon:
Double): List<Toilet>
```

Mostrar casas de banho próximas de forma paginada

• URL:

/toilets/nearby/page?lat=:lat&lon=:lon&size=:size&page=:page

• METHOD:

GET

- URL PARAMETHERS:
 - Required:

```
lat=[decimal]
lon=[decimal]
```

o Optional:

```
size=[integer] (default: 20)
page=[integer] (default: 0)
```

```
{
    "content": [
        {
            "id": [integer],
            "name": [string],
            "address": [string],
            "rating": {
            "clean": [decimal],
            "rating": [decimal],
            "content": [decim
```

```
"structure": [decimal],
        "accessibility": [decimal],
        "paper": [decimal]
      },
      "extras": [
          "id": [integer],
          "name": [string]
        },
      ],
      "latitude": [decimal],
      "longitude": [decimal],
      "numComments": [integer],
      "placeId": [alphanumeric],
      "image": [alphanumeric],
      "comments": []
   },
 ],
  "page": {
    "size": [integer],
    "number": [integer],
    "totalElements": [integer],
    "totalPages": [integer]
 }
}
```

```
{
   "status": 500,
   "message": "An unexpected error occurred.",
   "timestamp": [datetime]
}
```

• SAMPLE CALL:

```
@GET("toilets/nearby/page")
suspend fun getNearbyToiletsPage(@Query("lat") lat: Double, @Query("lon")
lon: Double, @Query("size") size: Int, @Query("page") page: Int):
PageResponse<Toilet>
```

Mostrar comentários de uma casa de banho

• URL:

/toilets/:id/comments

• METHOD:

• URL PARAMETHERS:

• Required:

id=[integer]

• SUCCESS RESPONSE:

```
{
    "id": [integer],
    "toiletId": [integer],
    "userId": [integer],
    "text": [string],
    "ratingClean": [integer],
    "ratingPaper": [boolean],
    "ratingStructure": [integer],
    "ratingAccessibility": [integer],
    "datetime": [datetime],
    "numLikes": [integer],
    "numDislikes": [integer],
    "score": [integer]
 },
1
```

• ERROR RESPONSE:

```
{
  "status": 404,
  "message": "Comment with toilet id {id} not found.",
  "timestamp": [datetime]
}
```

• SAMPLE CALL:

```
@GET("toilets/{id}/comments")
suspend fun getToiletComments(@Path("id") id: Int): List<Comment>
```

Mostrar comentários de uma casa de banho de forma paginada

• URL:

```
/toilets/:id/comments/page?size=:size&page=:page
```

• METHOD:

- URL PARAMETHERS:
 - Required:

```
id=[integer]
```

• Optional:

```
size=[integer] (default: 20)
page=[integer] (default: 0)
```

• SUCCESS RESPONSE:

```
{
  "content": [
      "id": [integer],
      "toiletId": [integer],
      "userId": [integer],
      "text": [string],
      "ratingClean": [integer],
      "ratingPaper": [boolean],
      "ratingStructure": [integer],
      "ratingAccessibility": [integer],
      "datetime": [datetime],
      "numLikes": [integer],
      "numDislikes": [integer],
      "score": [integer]
   },
  ],
  "page": {
    "size": [integer],
    "number": [integer],
    "totalElements": [integer],
    "totalPages": [integer]
 }
}
```

• ERROR RESPONSE:

```
{
   "status": 404,
   "message": "Comment with toilet id {id} not found.",
   "timestamp": [datetime]
}
```

```
@GET("toilets/{id}/comments/page")
suspend fun getToiletCommentsPage(@Path("id") id: Int, @Query("size") size:
Int, @Query("page") page: Int): PageResponse<Comment>
```