

GameKNights projekt - Thunder Client tesztelések

Board games

Összes társasjáték kilistázása:

Route: <http://localhost:8000/api/boardgame>

Status: 200

Válasz: Az összes társasjáték adatai.

Status: 200 OK Size: 5 KB Time: 190 ms

Response Headers⁹ Cookies Results Docs {} ≡

```
1  [
2    {
3      "id": 1,
4      "bg_name": "Terraforming Mars",
5      "min_players": 2,
6      "max_players": 9,
7      "description": "Autem consequuntur aperiam nesciunt maiores natus et. Et et et et
8      fugiat voluptas. Molestias repellat totam sint repellendus autem.",
9      "created_at": "2024-04-25T15:43:34.000000Z",
10     "updated_at": "2024-04-25T15:43:34.000000Z"
11   },
12   {
13     "id": 2,
14     "bg_name": "Gaia Project",
15     "min_players": 1,
16     "max_players": 7,
17     "description": "Possimus sed vel neque nemo sed dignissimos id. Earum delectus
18     animi hic aliquam repellendus. Quia sint velit eum aut rerum quo in. Aut
19     repellendus qui ut saepe modi dignissimos quia.",
20     "created_at": "2024-04-25T15:43:34.000000Z",
21     "updated_at": "2024-04-25T15:43:34.000000Z"
22   },
23   {
24     "id": 3,
25     "bg_name": "Arnak",
26     "min_players": 1,
27     "max_players": 10,
28     "description": "Consequatur quia odit aut aut hic itaque perspiciatis. Molestiae
29     magnam voluptatem unde dolorem aut explicabo.",
30     "created_at": "2024-04-25T15:43:34.000000Z",
31     "updated_at": "2024-04-25T15:43:34.000000Z"
32   },
33   {
34     "id": 4,
35     "bg_name": "Everdell",
36     "min_players": 2,
37     "max_players": 9,
38     "description": "Dolore et aut modi non atque eaque adipisci. Aut totam ipsum
39     temporibus neque quis. Assumenda incidunt suscipit deserunt sequi. Ut quas
40     quidem voluptatem totam amet.",
41     "created_at": "2024-04-25T15:43:34.000000Z",
42     "updated_at": "2024-04-25T15:43:34.000000Z"
43   }
44 ]
```

Copy

Response Chart ↗

Egy társasjáték adatainak kilistázása azonosító alapján

Route: `http://localhost:8000/api/boardgame/15`

Status: 200

Válasz: A megadott azonosítójú társasjáték adatai

The screenshot shows a REST client interface with two tabs: `POST/boardgame` and `GET/boardgame/id`. The `GET/boardgame/id` tab is active, showing a GET request to `http://localhost:8000/api/boardgame/15`. The request body is empty. The response status is `200 OK`, with a size of `340 Bytes` and a time of `181 ms`. The response body is a JSON object containing details for board game ID 15.

Request:

```
GET http://localhost:8000/api/boardgame/15
```

Response:

```
{
  "id": 15,
  "bg_name": "Great Western Trail",
  "min_players": 2,
  "max_players": 8,
  "description": "Atque est aliquid est veniam quisquam laboriosam. Pariatur labore magni reprehenderit quo. Eos aspernatur molestiae eum. Reprehenderit velit ut explicabo omnis aut.",
  "created_at": "2024-04-25T15:43:34.000000Z",
  "updated_at": "2024-04-25T15:43:34.000000Z"
}
```

Új társasjáték hozzáadása

Route: `http://localhost:8000/api/boardgame`

Status: 201

Válasz: A hozzáadott társasjáték adatai

The screenshot displays a REST client interface with the following details:

- Request:**
 - Method: `POST`
 - URL: `http://localhost:8000/api/boardgame`
 - Tab: `Body`
 - Format: `JSON`
 - Content:

```
1  {
2    "bg_name": "test game",
3    "min_players": 2,
4    "max_players": 6,
5    "description": "test description"
6  }
```
- Response:**
 - Status: `201 Created`
 - Size: `182 Bytes`
 - Time: `217 ms`
 - Tab: `Response`
 - Format: `JSON`
 - Content:

```
1  {
2    "bg_name": "test game",
3    "min_players": 2,
4    "max_players": 6,
5    "description": "test description",
6    "updated_at": "2024-04-30T11:28:04.000000Z",
7    "created_at": "2024-04-30T11:28:04.000000Z",
8    "id": 31
9  }
```

Egy társasjáték adatainak módosítása

Route: <http://localhost:8000/api/boardgame/15>

Status: 200

Válasz: A társasjáték megváltoztatott adatai

The screenshot displays a REST client interface with a PUT request to `http://localhost:8000/api/boardgame/15`. The request body is a JSON object with the following content:

```
1 {
2   "bg_name": "test1",
3   "min_players": 2,
4   "max_players": 5,
5   "description": "test description rdfgerg engr rfger"
6 }
```

The response status is **200 OK**, with a size of **197 Bytes** and a time of **190 ms**. The response body is a JSON object with the following content:

```
1 {
2   "id": 15,
3   "bg_name": "test1",
4   "min_players": 2,
5   "max_players": 5,
6   "description": "test description rdfgerg engr rfger",
7   "created_at": "2024-04-25T15:43:34.000000Z",
8   "updated_at": "2024-04-30T11:39:09.000000Z"
9 }
```

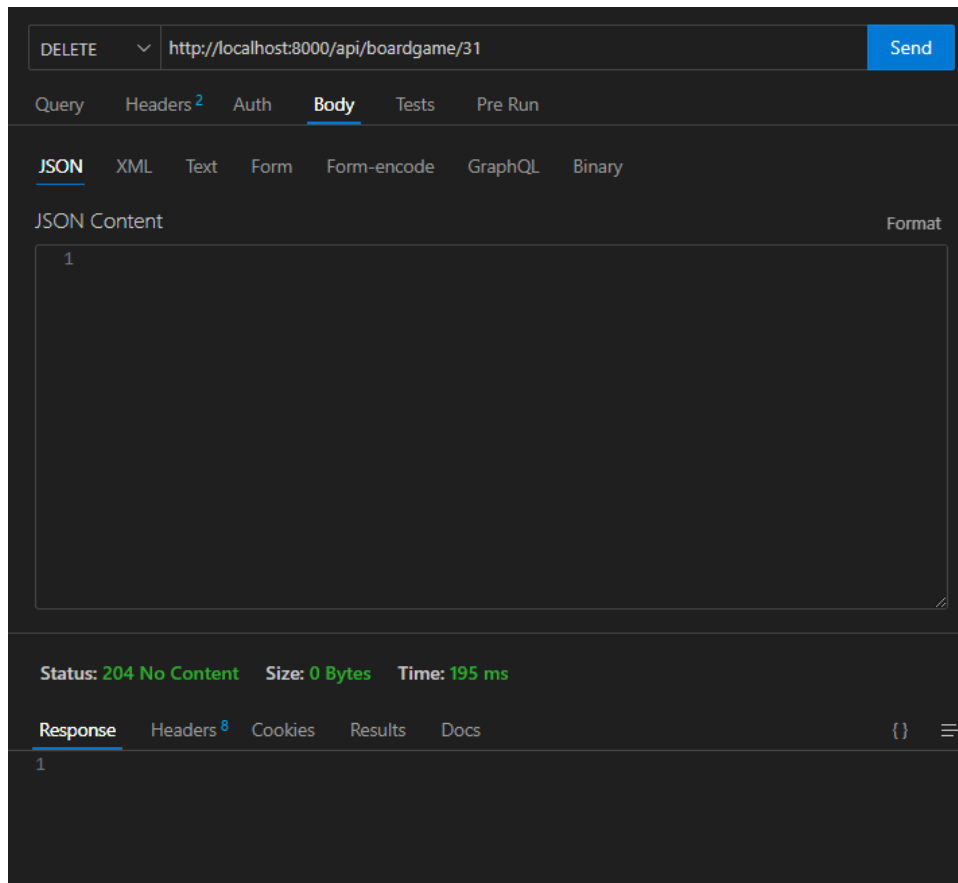
The interface includes tabs for Query, Headers, Auth, Body, Tests, and Pre Run. The Body tab is selected, showing the JSON content. The response section includes tabs for Response, Headers, Cookies, Results, and Docs. A Copy button is visible next to the response JSON.

Egy társasjáték törlése

Route: `http://localhost:8000/api/boardgame/31`

Status: 204 No Content

Válasz: A megadott azonosítójú társasjáték törlődik



Már törölt azonosítójú társasjáték törlésének tesztelése

Route: `http://localhost:8000/api/boardgame/31`

Status: 404 Not found

Válasz: A társasjáték nem található a megadott azonosítóval.

The screenshot shows a REST client interface with a dark theme. At the top, a dropdown menu is set to 'DELETE' and the URL is 'http://localhost:8000/api/boardgame/31'. A 'Send' button is on the right. Below the URL bar, there are tabs for 'Query', 'Headers', 'Auth', 'Body', 'Tests', and 'Pre Run'. The 'Body' tab is selected, and within it, the 'JSON' sub-tab is active. The 'JSON Content' area is empty, with a 'Format' button on the right. Below the body tabs, the status bar shows 'Status: 404 Not Found', 'Size: 46 Bytes', and 'Time: 191 ms'. At the bottom, there are tabs for 'Response', 'Headers', 'Cookies', 'Results', and 'Docs'. The 'Response' tab is selected, displaying a JSON object:

```
{  "message": "Board game not found with id: 31"}
```

Már törölt társasjáték adatainak kilistázása azonosító alapján

Route: `http://localhost:8000/api/boardgame/31`

Status: 404 Not found

Válasz: A társasjáték nem található a megadott azonosítóval.

The screenshot shows a REST client interface with the following details:

- Method:** GET
- URL:** `http://localhost:8000/api/boardgame/31`
- Buttons:** Send
- Tabs:** Query, Headers², Auth, Body, Tests, Pre Run
- Query Parameters:** A table with columns 'parameter' and 'value'.
- Status:** 404 Not Found
- Size:** 46 Bytes
- Time:** 194 ms
- Tabs:** Response, Headers⁹, Cookies, Results, Docs
- Response Body:**

```
1 {  
2   "message": "Board game not found with id: 31"  
3 }
```

Employees

Összes munkavállaló kilistázása:

Route: <http://localhost:8000/api/employee>

Status: 200

Válasz: Az összes munkavállaló adatai.

```
Status: 200 OK   Size: 3.42 KB   Time: 192 ms

Response  Headers9  Cookies  Results  Docs  {}  ≡

1  [
2  {
3    "id": 1,
4    "e_name": "Mac Haag",
5    "e_email": "hwo1ff@hotmail.com",
6    "e_password": "R27_qh",
7    "created_at": "2024-04-25T15:43:34.000000Z",
8    "updated_at": "2024-04-25T15:43:34.000000Z"
9  },
10 {
11   "id": 2,
12   "e_name": "Prof. Rodrick Farrell Jr.",
13   "e_email": "hansen.reyes@schaden.com",
14   "e_password": "M155Shcn",
15   "created_at": "2024-04-25T15:43:34.000000Z",
16   "updated_at": "2024-04-25T15:43:34.000000Z"
17 },
18 {
19   "id": 3,
20   "e_name": "Jazlyn Metz",
21   "e_email": "wmitchell@gmail.com",
22   "e_password": "r>$Pj.?Mr310XU3Z4P^",
23   "created_at": "2024-04-25T15:43:34.000000Z",
24   "updated_at": "2024-04-25T15:43:34.000000Z"
25 },
26 {
27   "id": 4,
28   "e_name": "Dr. Buddy Herzog",
29   "e_email": "oceane.kuhn@hotmail.co.uk",
30   "e_password": "$2y$12$BvkeQna0A17cYwnFhwDA20b4er8DULWp8TFhn5wg/ManHCVTnnHce",
31   "created_at": "2024-04-25T15:43:34.000000Z",
32   "updated_at": "2024-04-28T11:05:57.000000Z"
33 },
34 {
35   "id": 5,
36   "e_name": "Krystel Heidenreich",
37   "e_email": "frederic.kuhlman@hayes.com",
38   "e_password": "cQ.#g5",
39   "created_at": "2024-04-25T15:43:34.000000Z",
40   "updated_at": "2024-04-25T15:43:34.000000Z"
41 },
42 {
43   "id": 6,
```


Egy munkavállaló adatainak kilistázása azonosító alapján

Route: `http://localhost:8000/api/employee/1`

Status: 200

Válasz: A megadott azonosítójú munkavállaló adatai

The screenshot shows a REST client interface with a dark theme. At the top, the method is set to 'GET' and the URL is 'http://localhost:8000/api/employee/1'. Below the URL bar, there are tabs for 'Query', 'Headers', 'Auth', 'Body', 'Tests', and 'Pre Run'. The 'Query' tab is active, showing a table with columns 'parameter' and 'value'. Below the tabs, the status bar indicates 'Status: 200 OK', 'Size: 167 Bytes', and 'Time: 205 ms'. At the bottom, there are tabs for 'Response', 'Headers', 'Cookies', 'Results', and 'Docs'. The 'Response' tab is active, displaying a JSON object with the following fields: 'id', 'e_name', 'e_email', 'e_password', 'created_at', and 'updated_at'.

```
1 {
2   "id": 1,
3   "e_name": "Mac Haag",
4   "e_email": "hwolff@hotmail.com",
5   "e_password": "R27_qh",
6   "created_at": "2024-04-25T15:43:34.000000Z",
7   "updated_at": "2024-04-25T15:43:34.000000Z"
8 }
```

Új munkavállaló hozzáadása

Route: `http://localhost:8000/api/employee`

Status: 201

Válasz: A hozzáadott munkavállaló adatai

The screenshot displays a REST client interface with the following details:

- Method:** POST
- URL:** `http://localhost:8000/api/employee`
- Body:** JSON Content

```
1 {  
2   "e_name": "Teszt István",  
3   "e_email": "istvan@gkn.com",  
4   "e_password": "12345678"  
5 }
```
- Status:** 201 Created
- Size:** 228 Bytes
- Time:** 452 ms
- Response:** JSON Content

```
1 {  
2   "e_name": "Teszt István",  
3   "e_email": "istvan@gkn.com",  
4   "e_password": "$2y$12$qANzPf0JAy729IouAqN./05GXvaKgnsWQaKRvHJrYyqCW.tkVN5IO",  
5   "updated_at": "2024-04-30T13:31:40.000000Z",  
6   "created_at": "2024-04-30T13:31:40.000000Z",  
7   "id": 29  
8 }
```

Egy munkavállaló adatainak módosítása

Route: `http://localhost:8000/api/employee/1`

Status: 200

Válasz: A munkavállaló megváltoztatott adatai

The screenshot displays a REST client interface with a PUT request to `http://localhost:8000/api/employee/1`. The request body is a JSON object with employee details. The response status is 200 OK, and the response body is a JSON object containing the updated employee data, including an ID, name, email, password, and timestamps for creation and update.

Request:

```
PUT http://localhost:8000/api/employee/1
```

Body (JSON):

```
{  1  {
  2    "e_name": "Teszt Munkavállaló",
  3    "e_email": "teszt@hotmail.com",
  4    "e_password": "qwertzui"
  5  }
```

Status: 200 OK **Size:** 242 Bytes **Time:** 428 ms

Response (JSON):

```
1  {
2    "id": 1,
3    "e_name": "Teszt Munkavállaló",
4    "e_email": "teszt@hotmail.com",
5    "e_password": "$2y$12$GcD/ic1kouzFP54dDFn8x.V.iqh83NLLYqEKP9jy0PZ46haxRU/bG",
6    "created_at": "2024-04-25T15:43:34.000000Z",
7    "updated_at": "2024-04-30T13:33:16.000000Z"
8  }
```

Egy munkavállaló törlése

Route: `http://localhost:8000/api/employee/29`

Status: 204 No Content

Válasz: A megadott azonosítójú munkavállaló törlődik

The screenshot displays a REST client interface with a dark theme. At the top, a dropdown menu is set to 'DELETE' and the URL 'http://localhost:8000/api/employee/29' is entered. A 'Send' button is on the right. Below the URL bar, tabs for 'Query', 'Headers', 'Auth', 'Body', 'Tests', and 'Pre Run' are visible, with 'Body' selected. Under the 'Body' tab, there are options for 'JSON', 'XML', 'Text', 'Form', 'Form-encode', 'GraphQL', and 'Binary', with 'JSON' selected. The 'JSON Content' area is empty, with a 'Format' button on the right. Below this, the status bar shows 'Status: 204 No Content', 'Size: 0 Bytes', and 'Time: 205 ms'. At the bottom, tabs for 'Response', 'Headers', 'Cookies', 'Results', and 'Docs' are shown, with 'Response' selected. The 'Response' area is empty, with a '1' in the top left corner.

Már törölt azonosítójú munkavállaló törlésének tesztelése

Route: `http://localhost:8000/api/employee/29`

Status: 404 Not found

Válasz: A munkavállaló nem található a megadott azonosítóval.

The screenshot shows a REST client interface with a dark theme. At the top, a dropdown menu is set to 'DELETE' and the URL is 'http://localhost:8000/api/employee/29'. A 'Send' button is on the right. Below the URL bar, there are tabs for 'Query', 'Headers 2', 'Auth', 'Body', 'Tests', and 'Pre Run'. The 'Body' tab is selected, and within it, 'JSON' is chosen. The 'JSON Content' area is empty, with a 'Format' button on the right. Below this, the response status is 'Status: 404 Not Found' in red, 'Size: 44 Bytes' in green, and 'Time: 212 ms' in green. At the bottom, there are tabs for 'Response', 'Headers 9', 'Cookies', 'Results', and 'Docs'. The 'Response' tab is selected, showing a JSON object:

```
1 {  
2   "message": "Employee not found with id: 29"  
3 }
```

Már törölt munkavállaló adatainak kilistázása azonosító alapján

Route: `http://localhost:8000/api/employee/29`

Status: 404 Not found

Válasz: A munkavállaló nem található a megadott azonosítóval.

The screenshot shows a REST client interface with the following components:

- Request Bar:** Method: GET, URL: `http://localhost:8000/api/employee/29`, and a blue "Send" button.
- Query Parameters:** A table with two columns: "parameter" and "value". It is currently empty.
- Status Bar:** Displays "Status: 404 Not Found" in red, "Size: 44 Bytes" in green, and "Time: 188 ms" in green.
- Response Tab:** Contains a JSON response:

```
1 {  
2   "message": "Employee not found with id: 29"  
3 }
```

Új munkavállaló regisztrálása

Route: `http://localhost:8000/api/employeeeeregister`

Status: 201

Válasz: A regisztrált munkavállaló adatai

The screenshot displays a REST client interface with the following details:

- Method:** POST
- URL:** `http://localhost:8000/api/employeeeeregister`
- Body:** JSON format containing:

```
{  "e_name": "Valaki",  "e_email": "valaki@gkn.com",  "e_password": "12345678"}
```
- Status:** 201 Created
- Size:** 218 Bytes
- Time:** 471 ms
- Response:** JSON format containing:

```
{  "e_name": "Valaki",  "e_email": "valaki@gkn.com",  "e_password": "$2y$12$3QBS4Ab5rMSNypuOXKhI7./AN/8Mh6imZrFcp67wqkauuCkGrd9eC",  "updated_at": "2024-04-30T13:42:18.000000Z",  "created_at": "2024-04-30T13:42:18.000000Z",  "id": 30}
```

Munkavállaló bejelentkezése

Route: `http://localhost:8000/api/employeelogin`

Status: 200

Válasz: Token

The screenshot displays a REST client interface with the following details:

- Method:** POST
- URL:** `http://localhost:8000/api/employeelogin`
- Body:** JSON Content

```
1 {  
2   "e_email": "teszt@gkn.com",  
3   "e_password": "12345678"  
4 }
```
- Status:** 200 OK
- Size:** 63 Bytes
- Time:** 448 ms
- Response:** JSON Content

```
1 {  
2   "token": "92|9LbvRNnh3TloPW7xIHhmQ9okWvth3Ao37mMinMGR6b315f43"  
3 }
```


Munkavállaló bejelentkezése helytelen e-mail adatokkal

Route: <http://localhost:8000/api/employeeeologin>

Status: 422

Válasz: A email cím valid email cím kell, hogy legyen

The screenshot shows a REST client interface with a POST request to `http://localhost:8000/api/employeeeologin. The request body is a JSON object with "e_email": "teszt" and "e_password": "12345678". The response status is 422 Unprocessable Content with a size of 136 Bytes and a time of 189 ms. The response body is a JSON object indicating an invalid email address.`

Request:

```
POST http://localhost:8000/api/employeeeologin
```

Body:

```
{
  "e_email": "teszt",
  "e_password": "12345678"
}
```

Status: 422 Unprocessable Content **Size:** 136 Bytes **Time:** 189 ms

Response:

```
{
  "message": "The e email field must be a valid email address.",
  "errors": {
    "e_email": [
      "The e email field must be a valid email address."
    ]
  }
}
```

Munkavállaló bejelentkezése helytelen e-mail címmel

Route: <http://localhost:8000/api/employeeeologin>

Status: 401

Válasz: Rossz email cím vagy jelszó

The screenshot shows a REST client interface with a dark theme. At the top, a POST request is configured to `http://localhost:8000/api/employeeeologin`. The 'Body' tab is selected, showing a JSON payload: `{ "e_email": "teszt@ggfnzhj.com", "e_password": "12345678" }`. Below the request, the status is `401 Unauthorized`, with a size of `42 Bytes` and a time of `164 ms`. The 'Response' tab is selected, showing the JSON response: `{ "message": "Incorrect email or password." }`.

```
POST http://localhost:8000/api/employeeeologin
```

Query Headers² Auth **Body¹** Tests Pre Run

JSON XML Text Form Form-encode GraphQL Binary

JSON Content Format

```
1 {
2   "e_email": "teszt@ggfnzhj.com",
3   "e_password": "12345678"
4 }
```

Status: **401 Unauthorized** Size: **42 Bytes** Time: **164 ms**

Response Headers⁹ Cookies Results Docs {} ≡

```
1 {
2   "message": "Incorrect email or password."
3 }
```

Munkavállaló bejelentkezése helytelen jelszóval

Route: `http://localhost:8000/api/employeeeologin`

Status: 401

Válasz: Rossz email cím vagy jelszó

The screenshot shows a REST client interface with the following details:

- Method:** POST
- URL:** `http://localhost:8000/api/employeeeologin`
- Body:** JSON content:

```
{  "e_email": "teszt@gkn.com",  "e_password": "123456"}
```
- Status:** 401 Unauthorized
- Size:** 42 Bytes
- Time:** 413 ms
- Response:** JSON content:

```
{  "message": "Incorrect email or password."}
```

Bejelentkezett munkavállaló időpontjai (lekérdezés a token megadásával)

Route: <http://localhost:8000/api/authemployeeappointment>

Status: 200

Válasz: A bejelentkezett munkavállaló időpontjai

GET <http://localhost:8000/api/authemployeeappointment> Send

Query Headers **Auth¹** Body Tests Pre Run

None Basic **Bearer** OAuth 2 NTLM AWS

Bearer Token

93zlVcyZXjUqEnbtIPKcHfITuJVKTW4UkW0VWQXeG071edaf44

Status: 200 OK Size: 2.15 KB Time: 177 ms

Response Headers⁹ Cookies Results Docs {} ≡

```
{
  "id": 3,
  "appointment": "2024-05-03 05:44:38",
  "employee_id": 16,
  "booked": 1,
  "guest_id": 16,
  "board_game_id": 3,
  "number_of_players": 2,
  "created_at": "2024-04-25T15:43:34.000000Z",
  "updated_at": "2024-04-25T15:43:34.000000Z"
},
{
  "id": 7,
  "appointment": "2024-05-08 00:03:41",
  "employee_id": 16,
  "booked": 0,
  "guest_id": null,
  "board_game_id": null,
  "number_of_players": null,
  "created_at": "2024-04-25T15:43:34.000000Z",
  "updated_at": "2024-04-25T15:43:34.000000Z"
},
{
  "id": 15,
  "appointment": "2024-06-11 10:44:43",
  "employee_id": 16,
  "booked": 0,
```

Bejelentkezett munkavállaló időpontjai (token megadása nélkül)

Route: http://localhost:8000/api/authemployeeappointment

Status: 401

Válasz: Nincs autentikálva.

The screenshot shows a REST client interface with the following components:

- Request Bar:** Method: GET, URL: http://localhost:8000/api/authemployeeappointment, Send button.
- Auth Tab:** Sub-tab: Bearer. A text area labeled "enter token" is present. Below it, "Token Prefix" is set to "Bearer".
- Response Section:** Status: 401 Unauthorized, Size: 30 Bytes, Time: 157 ms.
- Response Body:** A JSON object:

```
{  "message": "Unauthenticated."}
```

Bejelentkezett munkavállaló adatai (lekérdezés a token megadásával)

Route: <http://localhost:8000/api/employeeauthdata>

Status: 200

Válasz: A bejelentkezett munkavállaló adatai

The screenshot shows a REST client interface with the following details:

- Method:** GET
- URL:** <http://localhost:8000/api/employeeauthdata>
- Auth:** Bearer
- Token:** 93zlVcyZXjUqEnbtIPKcHfITuJVKTW4UkW0VWQXeG071edaf44
- Status:** 200 OK
- Size:** 219 Bytes
- Time:** 204 ms
- Response:**

```
1 {
2   "id": 16,
3   "e_name": "Teszt Elek",
4   "e_email": "teszt@gkn.com",
5   "e_password": "$2y$12$1bcMYCzGwvJOXMg.d0TcSuSkvXMnL9Q5b3A34GZQJvPs4gbYX9iSK",
6   "created_at": "2024-04-25T15:43:34.000000Z",
7   "updated_at": "2024-04-25T15:43:34.000000Z"
8 }
```

Bejelentkezett munkavállaló adatai (token megadása nélkül)

Route: <http://localhost:8000/api/employeeauthdata>

Status: 401

Válasz: Nincs autentikálva

The screenshot shows a REST client interface with the following components:

- Request Bar:** Method: GET, URL: <http://localhost:8000/api/employeeauthdata>, Send button.
- Auth Tab:** Selected. Sub-tabs: None, Basic, Bearer (selected), OAuth 2, NTLM, AWS.
- Bearer Token Section:** Labeled "Bearer Token", contains a text input field with the placeholder "enter token".
- Token Prefix:** A dropdown menu currently showing "Bearer".
- Status Bar:** Displays "Status: 401 Unauthorized", "Size: 30 Bytes", and "Time: 126 ms".
- Response Tab:** Selected. Sub-tabs: Response (selected), Headers (7), Cookies, Results, Docs.
- Response Body:** A JSON object:

```
{  "message": "Unauthenticated."}
```

Munkavállaló kijelentkezése

Route: `http://localhost:8000/api/employeelogout`

Status: 204

Válasz: No content

The screenshot displays a REST client interface with the following details:

- Method:** POST
- URL:** `http://localhost:8000/api/employeelogout`
- Auth:** Bearer Token
- Token:** `93|zIVcyZXjUqEnbtIPKcHfITuJVKTW4UkW0VWQXeG071edaf44`
- Token Prefix:** Bearer
- Status:** 204 No Content
- Size:** 0 Bytes
- Time:** 167 ms
- Response:** 1

Appointments

Összes időpont kilistázása:

Route: <http://localhost:8000/api/appointment>

Status: 200

Válasz: Az összes időpont adatai.

The screenshot shows a REST client interface with a GET request to <http://localhost:8000/api/appointment>. The response status is 200 OK, with a size of 5.39 KB and a time of 205 ms. The response body is a JSON array of three appointment objects.

```
1  [
2    {
3      "id": 1,
4      "appointment": "2024-05-06 07:54:20",
5      "employee_id": 1,
6      "booked": 0,
7      "guest_id": null,
8      "board_game_id": null,
9      "number_of_players": null,
10     "created_at": "2024-04-25T15:43:34.000000Z",
11     "updated_at": "2024-04-25T15:43:34.000000Z"
12   },
13   {
14     "id": 2,
15     "appointment": "2024-04-25 17:24:37",
16     "employee_id": 15,
17     "booked": 0,
18     "guest_id": null,
19     "board_game_id": null,
20     "number_of_players": null,
21     "created_at": "2024-04-25T15:43:34.000000Z",
22     "updated_at": "2024-04-25T15:43:34.000000Z"
23   },
24   {
25     "id": 3,
26     "appointment": "2024-05-03 05:44:38",
27     "employee_id": 16,
28     "booked": 1,
29     "guest_id": 16,
30     "board_game_id": 3,
```

Egy időpont adatainak kilistázása azonosító alapján

Route: `http://localhost:8000/api/appointment/1`

Status: 200

Válasz: A megadott azonosítójú időpont adatai

The screenshot shows a REST client interface with a dark theme. At the top, a GET request is entered with the URL `http://localhost:8000/api/appointment/1`. Below the URL bar, the 'Query' tab is selected, showing an empty 'Query Parameters' section. The 'Response' tab is also visible, showing the status '200 OK', size '219 Bytes', and time '184 ms'. The response body is a JSON object with the following fields: `id`, `appointment`, `employee_id`, `booked`, `guest_id`, `board_game_id`, `number_of_players`, `created_at`, and `updated_at`.

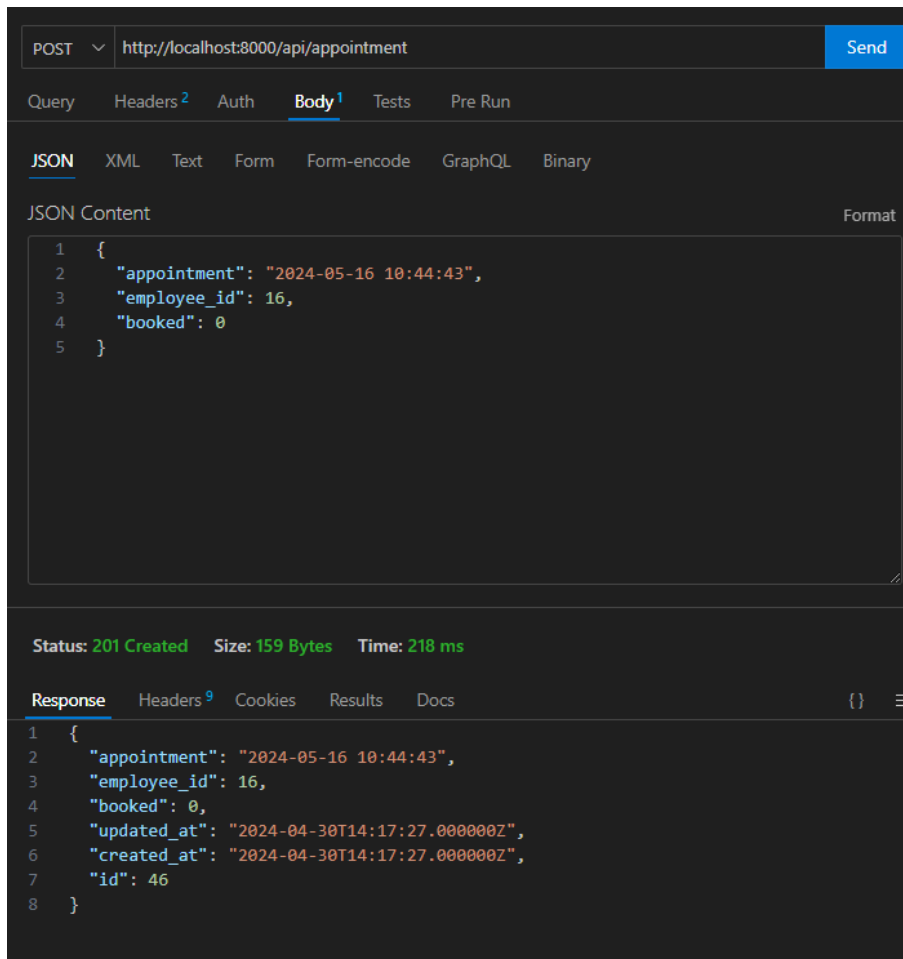
```
1 {
2   "id": 1,
3   "appointment": "2024-05-06 07:54:20",
4   "employee_id": 1,
5   "booked": 0,
6   "guest_id": null,
7   "board_game_id": null,
8   "number_of_players": null,
9   "created_at": "2024-04-25T15:43:34.000000Z",
10  "updated_at": "2024-04-25T15:43:34.000000Z"
11 }
```

Új időpont hozzáadása

Route: `http://localhost:8000/api/appointment`

Status: 201

Válasz: A hozzáadott időpont adatai



The screenshot displays a REST client interface with a POST request to `http://localhost:8000/api/appointment`. The request body is a JSON object. The response status is 201 Created, with a size of 159 Bytes and a time of 218 ms. The response body is also a JSON object, containing additional fields like `updated_at`, `created_at`, and `id`.

Request:

```
POST http://localhost:8000/api/appointment
```

JSON Content:

```
{
  "appointment": "2024-05-16 10:44:43",
  "employee_id": 16,
  "booked": 0
}
```

Status: 201 Created **Size:** 159 Bytes **Time:** 218 ms

Response:

```
{
  "appointment": "2024-05-16 10:44:43",
  "employee_id": 16,
  "booked": 0,
  "updated_at": "2024-04-30T14:17:27.000000Z",
  "created_at": "2024-04-30T14:17:27.000000Z",
  "id": 46
}
```

Egy időpont adatainak módosítása (csak a munkavállaló neve és az időpont módosítása)

Route: `http://localhost:8000/api/appointment/15`

Status: 200

Válasz: Az időpont megváltoztatott adatai

The screenshot shows a REST client interface with a PUT request to `http://localhost:8000/api/appointment/15`. The request body is a JSON object with appointment details. The response is a 200 OK status with a JSON object containing the updated appointment data, including an ID, timestamps, and various identifiers.

Request:

```
PUT http://localhost:8000/api/appointment/15
```

Body:

```
{
  "appointment": "2024-06-11 10:44:43",
  "employee_id": 11,
  "booked": 0
}
```

Status: 200 OK **Size:** 221 Bytes **Time:** 202 ms

Response:

```
{
  "id": 15,
  "appointment": "2024-06-11 10:44:43",
  "employee_id": 11,
  "booked": 0,
  "guest_id": null,
  "board_game_id": null,
  "number_of_players": null,
  "created_at": "2024-04-25T15:43:34.000000Z",
  "updated_at": "2024-04-30T14:19:07.000000Z"
}
```

Egy időpont adatainak módosítása (összes adat módosítása / foglalási adatok hozzáadása)

Route: <http://localhost:8000/api/appointment/16>

Status: 200

Válasz: Az időpont megváltoztatott adatai

The screenshot shows a REST client interface with a PUT request to `http://localhost:8000/api/appointment/16`. The request body is a JSON object with appointment details. The response is a 200 OK status with a JSON object containing the updated appointment data, including timestamps for creation and update.

Request:

```
PUT http://localhost:8000/api/appointment/16
```

Body:

```
{
  "appointment": "2024-05-16 10:44:43",
  "employee_id": 16,
  "booked": 1,
  "guest_id": 1,
  "board_game_id": 1,
  "number_of_players": 3
}
```

Status: 200 OK **Size:** 212 Bytes **Time:** 172 ms

Response:

```
{
  "id": 16,
  "appointment": "2024-05-16 10:44:43",
  "employee_id": 16,
  "booked": 1,
  "guest_id": 1,
  "board_game_id": 1,
  "number_of_players": 3,
  "created_at": "2024-04-28T09:30:56.000000Z",
  "updated_at": "2024-04-30T11:54:45.000000Z"
}
```

Egy időpont törlése

Route: `http://localhost:8000/api/appointment/15`

Status: 204 No Content

Válasz: A megadott azonosítójú időpont törlődik

The screenshot displays a REST client interface with a dark theme. At the top, a dropdown menu is set to 'DELETE' and the URL 'http://localhost:8000/api/appointment/15' is entered. A 'Send' button is on the right. Below the URL bar, tabs for 'Query', 'Headers', 'Auth', 'Body', 'Tests', and 'Pre Run' are visible, with 'Body' selected. Under the 'Body' tab, various content types are listed: 'JSON', 'XML', 'Text', 'Form', 'Form-encode', 'GraphQL', and 'Binary', with 'JSON' selected. The 'JSON Content' section shows a JSON object:

```
{  "appointment": "2024-06-11 10:44:43",  "employee_id": 11,  "booked": 0}
```

 Below this, the response status is shown as 'Status: 204 No Content' in green, with 'Size: 0 Bytes' and 'Time: 217 ms' also in green. At the bottom, tabs for 'Response', 'Headers', 'Cookies', 'Results', and 'Docs' are shown, with 'Response' selected. The response content area is currently empty, showing only the number '1'.

Már törölt azonosítójú időpont törlésének tesztelése

Route: `http://localhost:8000/api/appointment/15`

Status: 404 Not found

Válasz: Az időpont nem található a megadott azonosítóval.

The screenshot displays a REST client interface with a dark theme. At the top, a **DELETE** method is selected for the URL `http://localhost:8000/api/appointment/15`, with a **Send** button to the right. Below the URL bar, tabs for **Query**, **Headers**, **Auth**, **Body**, **Tests**, and **Pre Run** are visible, with **Body** being the active tab. Under the **Body** tab, various content types are listed: **JSON**, **XML**, **Text**, **Form**, **Form-encode**, **GraphQL**, and **Binary**, with **JSON** selected. The **JSON Content** section shows a JSON object with the following structure:

```
1 {
2   "appointment": "2024-06-11 10:44:43",
3   "employee_id": 11,
4   "booked": 0
5 }
```

Below the JSON content, the response status is displayed as **Status: 404 Not Found**, with **Size: 47 Bytes** and **Time: 207 ms**. At the bottom, the **Response** tab is active, showing the following JSON response:

```
1 {
2   "message": "Appointment not found with id: 15"
3 }
```

Már törölt időpont adatainak kilistázása azonosító alapján

Route: `http://localhost:8000/api/appointment/15`

Status: 404 Not found

Válasz: Az időpont nem található a megadott azonosítóval.

The screenshot shows a REST client interface with a dark theme. At the top, a GET request is configured to `http://localhost:8000/api/appointment/15`. Below the request bar, the 'Query' tab is active, showing an empty 'parameter' and 'value' input area. The response section displays a status of '404 Not Found', a size of '47 Bytes', and a time of '209 ms'. The 'Response' tab is selected, showing a JSON object: `{ "message": "Appointment not found with id: 15" }`. A 'Copy' button is visible next to the response body.

```
GET http://localhost:8000/api/appointment/15 Send
```

Query Headers² Auth Body Tests Pre Run

Query Parameters

parameter	value
-----------	-------

Status: 404 Not Found Size: 47 Bytes Time: 209 ms

Response Headers⁹ Cookies Results Docs {} ≡

```
1 {
2   "message": "Appointment not found with id: 15"
3 }
```

Copy

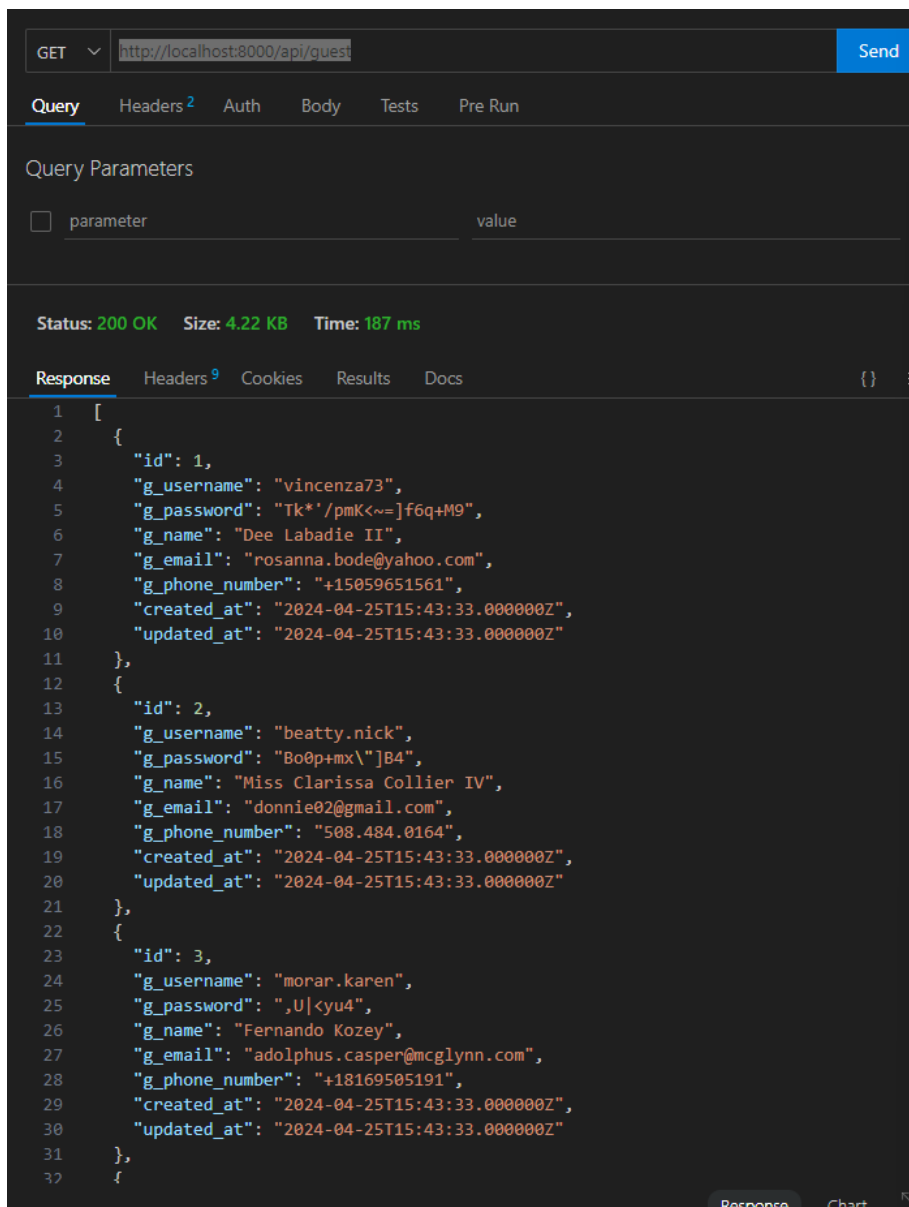
Guests

Összes vendég kilistázása:

Route: <http://localhost:8000/api/guest>

Status: 200

Válasz: Az összes vendég adatai.



The screenshot shows a REST client interface with a GET request to `http://localhost:8000/api/guest` sent successfully. The response status is 200 OK, with a size of 4.22 KB and a time of 187 ms. The response body is a JSON array containing three guest objects, each with fields for id, g_username, g_password, g_name, g_email, g_phone_number, created_at, and updated_at.

```
1  [  
2    {  
3      "id": 1,  
4      "g_username": "vincenza73",  
5      "g_password": "Tk*/pmK<~]=f6q+M9",  
6      "g_name": "Dee Labadie II",  
7      "g_email": "rosanna.bode@yahoo.com",  
8      "g_phone_number": "+15059651561",  
9      "created_at": "2024-04-25T15:43:33.000000Z",  
10     "updated_at": "2024-04-25T15:43:33.000000Z"  
11   },  
12   {  
13     "id": 2,  
14     "g_username": "beatty.nick",  
15     "g_password": "Bo0p+mx\\"]84",  
16     "g_name": "Miss Clarissa Collier IV",  
17     "g_email": "donnie02@gmail.com",  
18     "g_phone_number": "508.484.0164",  
19     "created_at": "2024-04-25T15:43:33.000000Z",  
20     "updated_at": "2024-04-25T15:43:33.000000Z"  
21   },  
22   {  
23     "id": 3,  
24     "g_username": "morar.karen",  
25     "g_password": ",U|<yu4",  
26     "g_name": "Fernando Kozey",  
27     "g_email": "adolphus.casper@mcglynn.com",  
28     "g_phone_number": "+18169505191",  
29     "created_at": "2024-04-25T15:43:33.000000Z",  
30     "updated_at": "2024-04-25T15:43:33.000000Z"  
31   },  
32   {
```

Egy vendég adatainak kilistázása azonosító alapján

Route: `http://localhost:8000/api/guest/11`

Status: 200

Válasz: A megadott azonosítójú vendég adatai

The screenshot shows a REST client interface with the following details:

- Method:** GET
- URL:** `http://localhost:8000/api/guest/11`
- Buttons:** Send, Query, Headers², Auth, Body, Tests, Pre Run
- Query Parameters:** A table with columns 'parameter' and 'value'.
- Status:** 200 OK, Size: 233 Bytes, Time: 204 ms
- Response Tabs:** Response, Headers⁹, Cookies, Results, Docs
- Response Body (JSON):**

```
1 {
2   "id": 11,
3   "g_username": "albin18",
4   "g_password": "Z~n#Qa,%H",
5   "g_name": "Brandi Collier",
6   "g_email": "irwin84@yahoo.com",
7   "g_phone_number": "(352) 334-8247",
8   "created_at": "2024-04-25T15:43:33.000000Z",
9   "updated_at": "2024-04-25T15:43:33.000000Z"
10 }
```
- Copy Button:** A button labeled 'Copy' is located to the right of the response body.

Új vendég regisztrálása

Route: <http://localhost:8000/api/guestregister>

Status: 201

Válasz: A hozzáadott vendég adatai

The screenshot displays a REST client interface with the following details:

- Method:** POST
- URL:** <http://localhost:8000/api/guestregister>
- Body:** JSON format containing the request payload:

```
1 {
2   "g_username": "teszteleses",
3   "g_password": "12345678",
4   "g_name": "Teszt Vendég",
5   "g_email": "teszt@teszt.hu",
6   "g_phone_number": "+1 (567) 346-9590"
7 }
```
- Status:** 201 Created
- Size:** 293 Bytes
- Time:** 542 ms
- Response:** JSON format containing the response payload:

```
1 {
2   "g_username": "teszteleses",
3   "g_password": "$2y$12$F/Tjh1n4qMxMf/teGvD95uremgT2YoB61KKiVHb8Zx0Az6agHXnAC",
4   "g_name": "Teszt Vendég",
5   "g_email": "teszt@teszt.hu",
6   "g_phone_number": "+1 (567) 346-9590",
7   "updated_at": "2024-04-30T10:50:52.000000Z",
8   "created_at": "2024-04-30T10:50:52.000000Z",
9   "id": 17
10 }
```

Egy vendég adatainak módosítása

Route: <http://localhost:8000/api/guest/11>

Status: 200

Válasz: A vendég megváltoztatott adatai

The screenshot shows a REST client interface with a PUT request to `http://localhost:8000/api/guest/11`. The request body is a JSON object with the following fields: `id` (11), `g_username` (reed.grant), `g_password` (~rw;\$A?7>\$), `g_name` (Módosított Vendég), `g_email` (mlebsack@kris.org), and `g_phone_number` (+1 (567) 346-9590). The response status is 200 OK, with a size of 257 Bytes and a time of 224 ms. The response body is a JSON object with the following fields: `id` (11), `g_username` (reed.grant), `g_password` (Z~n#Qa,%H), `g_name` (Módosított Vendég), `g_email` (irwin84@yahoo.com), `g_phone_number` (+1 (567) 346-9590), `created_at` (2024-04-25T15:43:33.000000Z), and `updated_at` (2024-04-30T14:44:55.000000Z).

```
PUT http://localhost:8000/api/guest/11 Send
```

Query Headers² Auth **Body¹** Tests Pre Run

JSON XML Text Form Form-encode GraphQL Binary

JSON Content Format

```
1 {
2   "id": 11,
3   "g_username": "reed.grant",
4   "g_password": "~rw;$A?7>$",
5   "g_name": "Módosított Vendég",
6   "g_email": "mlebsack@kris.org",
7   "g_phone_number": "+1 (567) 346-9590"
8 }
```

Status: 200 OK Size: 257 Bytes Time: 224 ms

Response Headers⁹ Cookies Results Docs {} ≡

```
1 {
2   "id": 11,
3   "g_username": "reed.grant",
4   "g_password": "Z~n#Qa,%H",
5   "g_name": "Módosított Vendég",
6   "g_email": "irwin84@yahoo.com",
7   "g_phone_number": "+1 (567) 346-9590",
8   "created_at": "2024-04-25T15:43:33.000000Z",
9   "updated_at": "2024-04-30T14:44:55.000000Z"
10 }
```

Egy vendég törlése

Route: `http://localhost:8000/api/guest/11`

Status: 204 No Content

Válasz: A megadott azonosítójú vendég törlődik

The screenshot displays a REST client interface with a dark theme. At the top, a dropdown menu is set to 'DELETE' and the URL 'http://localhost:8000/api/guest/11' is entered. A blue 'Send' button is on the right. Below the URL bar, tabs for 'Query', 'Headers' (with a count of 2), 'Auth', 'Body', 'Tests', and 'Pre Run' are visible. The 'Body' tab is selected, showing sub-tabs for 'JSON' (selected), 'XML', 'Text', 'Form', 'Form-encode', 'GraphQL', and 'Binary'. The 'JSON Content' section shows a text area with the number '1' and a 'Format' button. Below this, the response status is shown as 'Status: 204 No Content' in green, with 'Size: 0 Bytes' and 'Time: 197 ms' also in green. At the bottom, tabs for 'Response' (selected), 'Headers' (with a count of 8), 'Cookies', 'Results', and 'Docs' are present. The 'Response' tab shows the number '1' and a 'Copy' button.

Már törölt azonosítójú vendég törlésének tesztelése

Route: `http://localhost:8000/api/guest/11`

Status: 404 Not found

Válasz: A vendég nem található a megadott azonosítóval.

The screenshot shows a REST client interface with a dark theme. At the top, a dropdown menu is set to 'DELETE' and the URL is 'http://localhost:8000/api/guest/11'. A blue 'Send' button is on the right. Below the URL bar, there are tabs for 'Query', 'Headers', 'Auth', 'Body', 'Tests', and 'Pre Run'. The 'Body' tab is selected, and within it, the 'JSON' sub-tab is active. The 'JSON Content' area shows a single line with the number '1'. Below this, the response status is 'Status: 404 Not Found' in red, with 'Size: 41 Bytes' and 'Time: 182 ms' in green. At the bottom, there are tabs for 'Response', 'Headers', 'Cookies', 'Results', and 'Docs'. The 'Response' tab is selected, showing a JSON object:

```
1 {
2   "message": "Guest not found with id: 11"
3 }
```

Már törölt vendég adatainak kilistázása azonosító alapján

Route: `http://localhost:8000/api/guest/11`

Status: 404 Not found

Válasz: A vendég nem található a megadott azonosítóval.

The screenshot displays a REST client interface with a dark theme. At the top, a request is configured with the method 'GET' and the URL 'http://localhost:8000/api/guest/11'. Below this, the 'Query' tab is active, showing an empty 'Query Parameters' section. The response status is '404 Not Found' in red, with a size of '41 Bytes' and a time of '209 ms' in green. The 'Response' tab is also active, showing a JSON object:

```
{  
  "message": "Guest not found with id: 11"  
}
```

Vendég bejelentkezése (nem jön létre token)

Route: <http://localhost:8000/api/guestlogin>

Status: 200

Válasz: A bejelentkezett felhasználó adatai

POST <http://localhost:8000/api/guestlogin> Send

Query Headers ² Auth **Body ¹** Tests Pre Run

JSON XML Text Form Form-encode GraphQL Binary

JSON Content Format

```
1 {  
2   "g_password": "12345678",  
3   "g_email": "teszt@teszt.hu"  
4 }
```

Status: 200 OK Size: 293 Bytes Time: 444 ms

Response Headers ⁹ Cookies Results Docs {} ≡

```
1 {  
2   "id": 17,  
3   "g_username": "teszteleses",  
4   "g_password": "$2y$12$F/Tjh1n4qMxMf/teGvD95uremgT2YoB61KKiVHb8Zx0Az6agHXnAC",  
5   "g_name": "Teszt Vendég",  
6   "g_email": "teszt@teszt.hu",  
7   "g_phone_number": "+1 (567) 346-9590",  
8   "created_at": "2024-04-30T10:50:52.000000Z",  
9   "updated_at": "2024-04-30T10:50:52.000000Z"  
10 }
```


Vendég bejelentkezése (token jön létre)

Route: `http://localhost:8000/api/guestlogintoken`

Status: 200

Válasz: token

POST `http://localhost:8000/api/guestlogintoken` Send

Query Headers² Auth **Body¹** Tests Pre Run

JSON XML Text Form Form-encode GraphQL Binary

JSON Content Format

```
1 {
2   "g_password": "12345678",
3   "g_email": "teszt@teszt.hu"
4 }
```

Status: 200 OK Size: 63 Bytes Time: 471 ms

Response Headers⁹ Cookies Results Docs {} ≡

```
1 {
2   "token": "94|LFuvCfrkSLSSL5cxVMbyEF8LjHMC6k5WFHi4zhXde8efa397"
3 }
```

Vendég kijelentkezése

Route: `http://localhost:8000/api/guestlogout`

Status: 200

Válasz:

The screenshot shows a REST client interface with the following details:

- Method:** POST
- URL:** `http://localhost:8000/api/guestlogout`
- Auth:** Bearer (selected), with the token `94|LFuvCfrkSLSSL5cxVMbyEF8LjHMC6k5WFHi4zhXde8efa397` entered in the text box.
- Status:** 200 OK
- Size:** 0 Bytes
- Time:** 193 ms
- Response:** The response body is empty, indicated by a vertical line in the text area.

Tokennel autentikált felhasználó adatai

Route: <http://localhost:8000/api/guestauthdata>

Status: 200

Válasz: Az autentikált felhasználó adatai

The screenshot shows a REST client interface with the following details:

- Method:** GET
- URL:** <http://localhost:8000/api/guestauthdata>
- Auth:** Bearer
- Bearer Token:** 95[U6AiJZxqnPcXolemhWYw04k0oFRES8XFdlQVIII3e5c5f208
- Status:** 200 OK
- Size:** 293 Bytes
- Time:** 222 ms
- Response:**

```
1 {
2   "id": 17,
3   "g_username": "teszteleses",
4   "g_password": "$2y$12$F/Tjh1n4qMxMf/teGvD95uremgT2YoB61KKiVHb8Zx0Az6agHXnAC",
5   "g_name": "Teszt Vendég",
6   "g_email": "teszt@teszt.hu",
7   "g_phone_number": "+1 (567) 346-9590",
8   "created_at": "2024-04-30T10:50:52.000000Z",
9   "updated_at": "2024-04-30T10:50:52.000000Z"
10 }
```