

### Instrukcja: get [http://localhost/Backup\\_lab1/health](http://localhost/Backup_lab1/health)

The screenshot shows the Postman interface with a successful HTTP request to `http://localhost/Backup_lab1/health`. The response status is `200 OK` with a response time of `28 ms`, a body size of `616 B`, and a global icon.

**Body** tab content:

```
1 {  
2   "status": "OK",  
3   "timestamp": "2025-11-16T08:06:37+01:00",  
4   "server": "Apache/PHP"  
5 }
```

### Instrukcja: get [http://localhost/Backup\\_lab1/tasks](http://localhost/Backup_lab1/tasks)

The screenshot shows the Postman interface with a successful HTTP request to `http://localhost/Backup_lab1/tasks`. The response status is `200 OK` with a response time of `8 ms`, a body size of `1.6 KB`, and a global icon.

**Body** tab content:

```
1 [  
2   {  
3     "id": 1,  
4     "title": "Zrobić zakupy",  
5     "description": "Mleko, chleb, masło, jajka",  
6     "completed": false,  
7     "createdAt": "2024-11-15T08:00:00+01:00"  
8   },  
9   {  
10    "id": 2,  
11    "title": "Odrobić zadanie z backendu",  
12    "description": "Stworzyć REST API dla TODO list w PHP",  
13    "completed": true,  
14    "createdAt": "2024-11-14T15:30:00+01:00",  
15    "updatedAt": "2024-11-15T10:00:00+01:00"  
16  }
```

A tooltip is visible in the bottom right corner: **Zasilanie i bateria** and **Oszczędzanie energii jest włączone**.

### Instrukcja: POST [http://localhost/Backup\\_lab1/tasks](http://localhost/Backup_lab1/tasks)

## Headers:

- Key: Content-Type
- Value: application/json

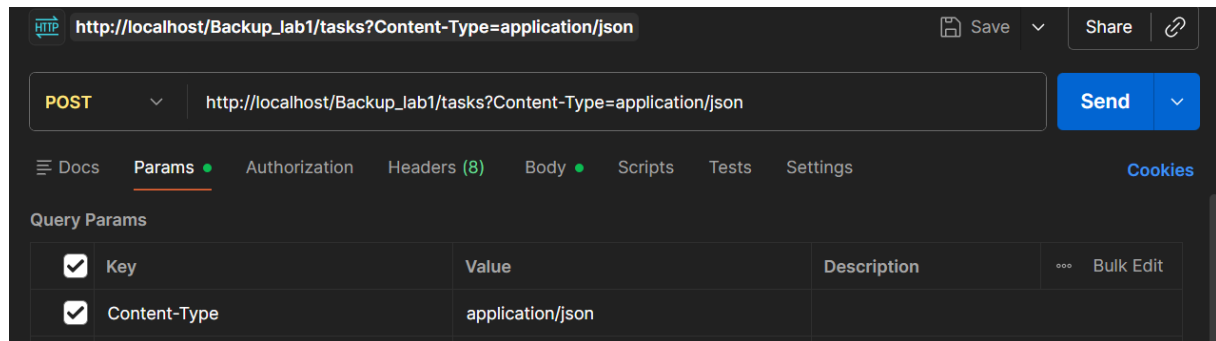
## Body:

```
{
```

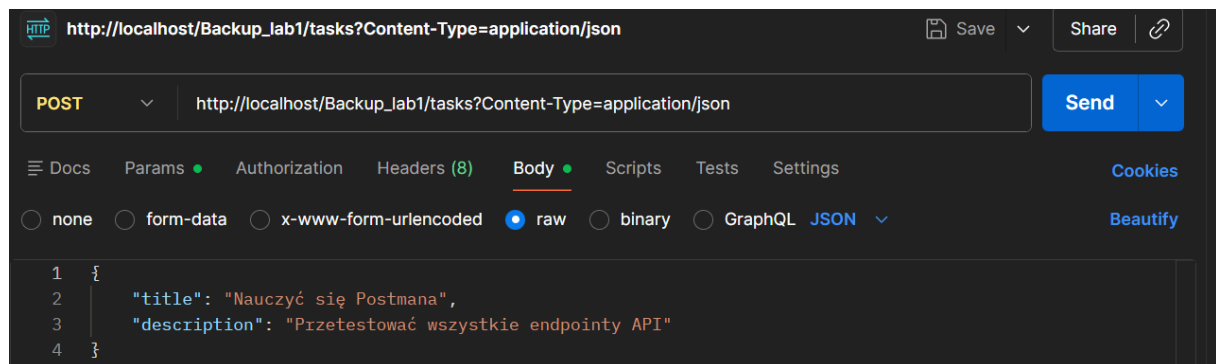
```
"title": "Nauczyć się Postmana",
```

```
"description": "Przetestować wszystkie endpointy API"
```

```
}
```

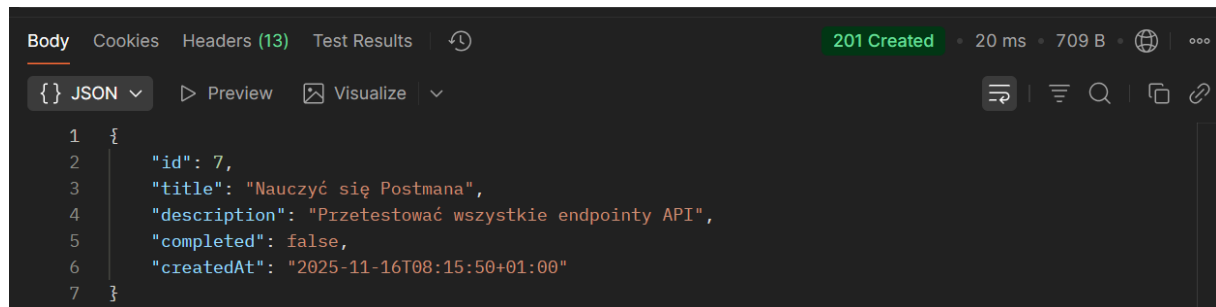


The screenshot shows the Postman interface with a POST request to `http://localhost/Backup_lab1/tasks?Content-Type=application/json`. The Headers tab is selected, showing a table with two rows: 'Key' and 'Content-Type' with value 'application/json'. The Body tab is empty.



The screenshot shows the Postman interface with a POST request to `http://localhost/Backup_lab1/tasks?Content-Type=application/json`. The Headers tab shows 'Content-Type' set to 'application/json'. The Body tab is selected, showing a raw JSON payload:

```
1 {  
2   "title": "Nauczyć się Postmana",  
3   "description": "Przetestować wszystkie endpointy API"  
4 }
```



The screenshot shows the Postman interface after sending the POST request. The status is **201 Created**. The response body is a JSON object:

```
1 {  
2   "id": 7,  
3   "title": "Nauczyć się Postmana",  
4   "description": "Przetestować wszystkie endpointy API",  
5   "completed": false,  
6   "createdAt": "2025-11-16T08:15:50+01:00"  
7 }
```

Instrukcja: PUT `http://localhost/Backup_lab1/tasks/1` (dla id = 1)

HTTP [http://localhost/Backup\\_lab1/tasks/1?Content-Type=application/json](http://localhost/Backup_lab1/tasks/1?Content-Type=application/json)

PUT [http://localhost/Backup\\_lab1/tasks/1?Content-Type=application/json](http://localhost/Backup_lab1/tasks/1?Content-Type=application/json)

**Params** Authorization Headers (9) Body Scripts Tests Settings Cookies

**Query Params**

Key	Value	Description	Bulk Edit
Content-Type	application/json		
Key	Value	Description	

**Body** Headers (9) Test Results

Send

**Body** Cookies Headers (13) Test Results

200 OK • 23 ms • 711 B • [Raw](#) | [JSON](#) | [Beautify](#)

```

1 {
2   "title": "Zaktualizowane zadanie",
3   "description": "Nowy opis zadania",
4   "completed": true
5 }
```

Instrukcja: **DELETE http://localhost/Backup\_lab1/tasks/1 (dla id = 1)**

HTTP [http://localhost/Backup\\_lab1/tasks/1](http://localhost/Backup_lab1/tasks/1)

DELETE [http://localhost/Backup\\_lab1/tasks/1](http://localhost/Backup_lab1/tasks/1)

**Headers** (9) Body Scripts Tests Settings Cookies

**Headers** 8 hidden

Key	Value	Description	Bulk Edit	Presets
Content-Type	application/json			
Key	Value	Description		

**Body** Cookies Headers (13) Test Results

200 OK • 10 ms • 592 B • [Raw](#) | [JSON](#) | [Beautify](#)

```

1 {
2   "message": "Task deleted successfully",
3   "id": 1
4 }
```

localhost/Backup\_lab1/tasks

astosuj formatowanie stylistyczne

```
{  
    "id": 1,  
    "title": "Zaktualizowane zadanie",  
    "description": "Nowy opis zadania",  
    "completed": true,  
    "createdAt": "2024-11-15T08:00:00+01:00",  
    "updatedAt": "2025-11-16T08:21:33+01:00"  
},  
{  
    "id": 2,  
    "title": "Odrobić zadanie z backendu",  
    "description": "Stworzyć REST API dla TODO list w PHP",  
    "completed": true,  
    "createdAt": "2024-11-14T15:30:00+01:00",  
    "updatedAt": "2024-11-15T10:00:00+01:00"  
},  
{  
    "id": 3,  
    "title": "Umówić się do lekarza",  
    "description": "Kontrolna wizyta u dentysty",  
    "completed": false,  
    "createdAt": "2024-11-13T12:15:00+01:00"  
},  
{  
    "id": 4,  
    "title": "Przygotować prezentację",  
    "description": "Prezentacja dla zespołu o postępach w projekcie",  
    "completed": false,  
    "createdAt": "2024-11-12T09:45:00+01:00"  
},  
{  
    "id": 5,  
    "title": "Przeczytać książkę",  
    "description": "Dokończyć rozdział 5 z książki o PHP",  
    "completed": true,  
    "createdAt": "2024-11-10T18:20:00+01:00",  
    "updatedAt": "2024-11-14T20:30:00+01:00"  
},  
{  
    "id": 6,  
    "title": "Nauczyć się Postmana",  
    "description": "Przetestować wszystkie endpointy API",  
    "completed": false,  
    "createdAt": "2025-11-15T18:19:25+01:00"  
},  
{  
    "id": 7,  
    "title": "Nauczyć się Postmana",  
    "description": "Przetestować wszystkie endpointy API",  
    "completed": false,  
    "createdAt": "2025-11-16T08:15:50+01:00"  
}
```