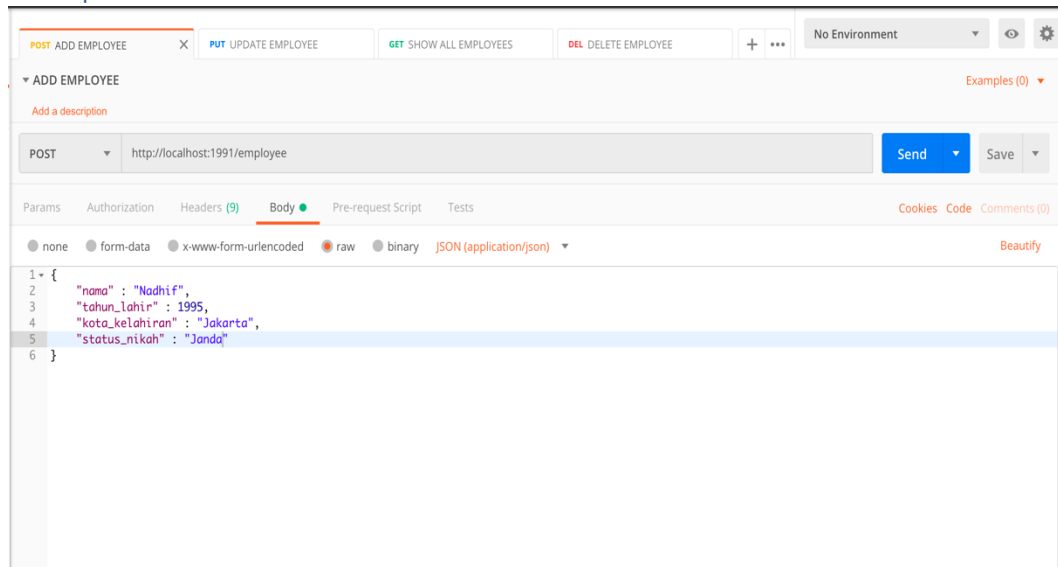


1. Add Employee

a. Input



The screenshot shows a REST client interface with a POST request to `http://localhost:1991/employee`. The request body is a JSON object with the following fields:

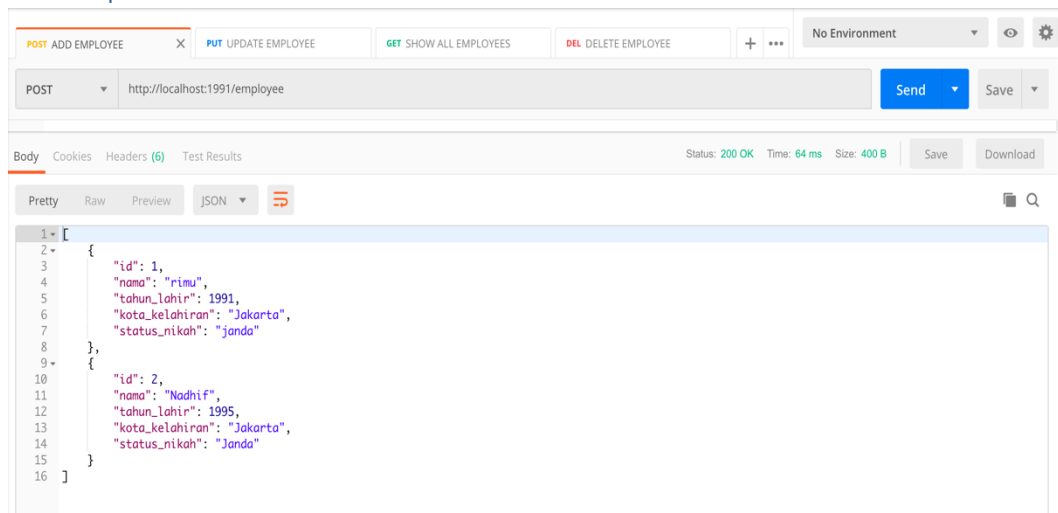
```

1 {
2   "nama": "Nadhif",
3   "tahun_lahir": 1995,
4   "kota_kelahiran": "Jakarta",
5   "status_nikah": "Janda"
6 }

```

The interface includes tabs for Params, Authorization, Headers (9), Body (selected), Pre-request Script, and Tests. The Body tab is active, showing the JSON input. The status bar at the bottom indicates a 200 OK response with a time of 64 ms and a size of 400 B.

b. Output



The screenshot shows the same REST client interface, but now displaying the response body. The response is a JSON array containing two employee objects:

```

1 [
2   {
3     "id": 1,
4     "nama": "rimu",
5     "tahun_lahir": 1991,
6     "kota_kelahiran": "Jakarta",
7     "status_nikah": "janda"
8   },
9   {
10    "id": 2,
11    "nama": "Nadhif",
12    "tahun_lahir": 1995,
13    "kota_kelahiran": "Jakarta",
14    "status_nikah": "Janda"
15  }
16 ]

```

The interface includes tabs for Body (selected), Cookies, Headers (6), and Test Results. The Body tab is active, showing the JSON output. The status bar at the bottom indicates a 200 OK response with a time of 64 ms and a size of 400 B.



2. Update Employee

POST ADD EMPLOYEE PUT UPDATE EMPLOYEE GET SHOW ALL EMPLOYEES DEL DELETE EMPLOYEE + ... No Environment

► UPDATE EMPLOYEE Examples (0)

PUT http://localhost:1991/employee/id Send Save

Params Authorization Headers (9) Body Pre-request Script Tests Cookies Code Comments (0)

none form-data x-www-form-urlencoded raw binary JSON (application/json) Beautify

```

1 {
2   "status_nikah" : "lajang"
3 }

```

Body Cookies Headers (6) Test Results Status: 200 OK Time: 38 ms Size: 306 B Save Download

Pretty Raw Preview JSON

```

1 [
2   {
3     "id": 1,
4     "nama": "rimu",
5     "tahun_lahir": 1991,
6     "kota_kelahiran": "Jakarta",
7     "status_nikah": "lajang"
8   }
9 ]

```

► UPDATE EMPLOYEE Examples (0)

PUT http://localhost:1991/employee/id Send Save

Params Authorization Headers (9) Body Pre-request Script Tests Cookies Code Comments (0)

Query Params			
KEY	VALUE	DESCRIPTION	...
Key	Value	Description	Bulk Edit

Path Variables			
KEY	VALUE	DESCRIPTION	...
id	1	Description	Bulk Edit



3. Delete Employee

The screenshot shows a REST client interface with a tab for 'DELETE EMPLOYEE'. The request is a DELETE method to the URL 'http://localhost:1991/employee/id'. The path variable 'id' is set to '3'. The response status is '200 OK' with a time of '28 ms' and a size of '306 B'. The response body is displayed in JSON format, showing an array with one object representing the deleted employee.

DELETE EMPLOYEE Examples (0)

DELETE Send Save

Params Authorization Headers (8) Body Pre-request Script Tests Cookies Code Comments (0)

Query Params

KEY	VALUE	DESCRIPTION	...	Bulk Edit
Key	Value	Description		

Path Variables

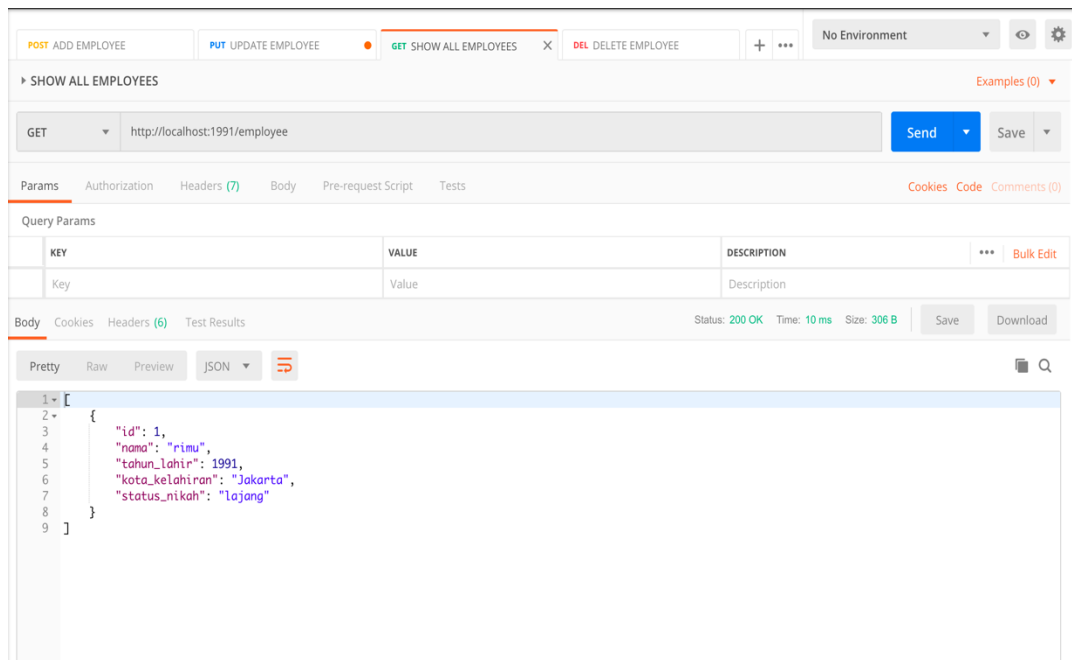
KEY	VALUE	DESCRIPTION	...	Bulk Edit
id	3	Description		

Body Cookies Headers (6) Test Results Status: 200 OK Time: 28 ms Size: 306 B Save Download

Pretty Raw Preview JSON

```
1 [
2   {
3     "id": 1,
4     "nama": "rimu",
5     "tahun_lahir": 1991,
6     "kota_kelahiran": "Jakarta",
7     "status_nikah": "lajang"
8   }
9 ]
```





4. Show All Employee





DOKUMENTASI REMEDIAL BACK-END JC08

RIDWAN MUCHLIS