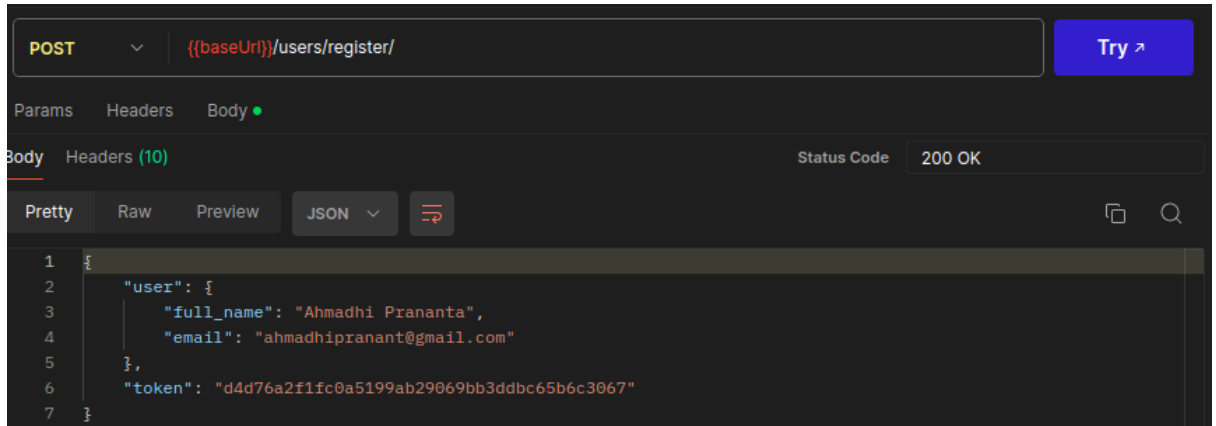


Screenshot Menggunakan Postman

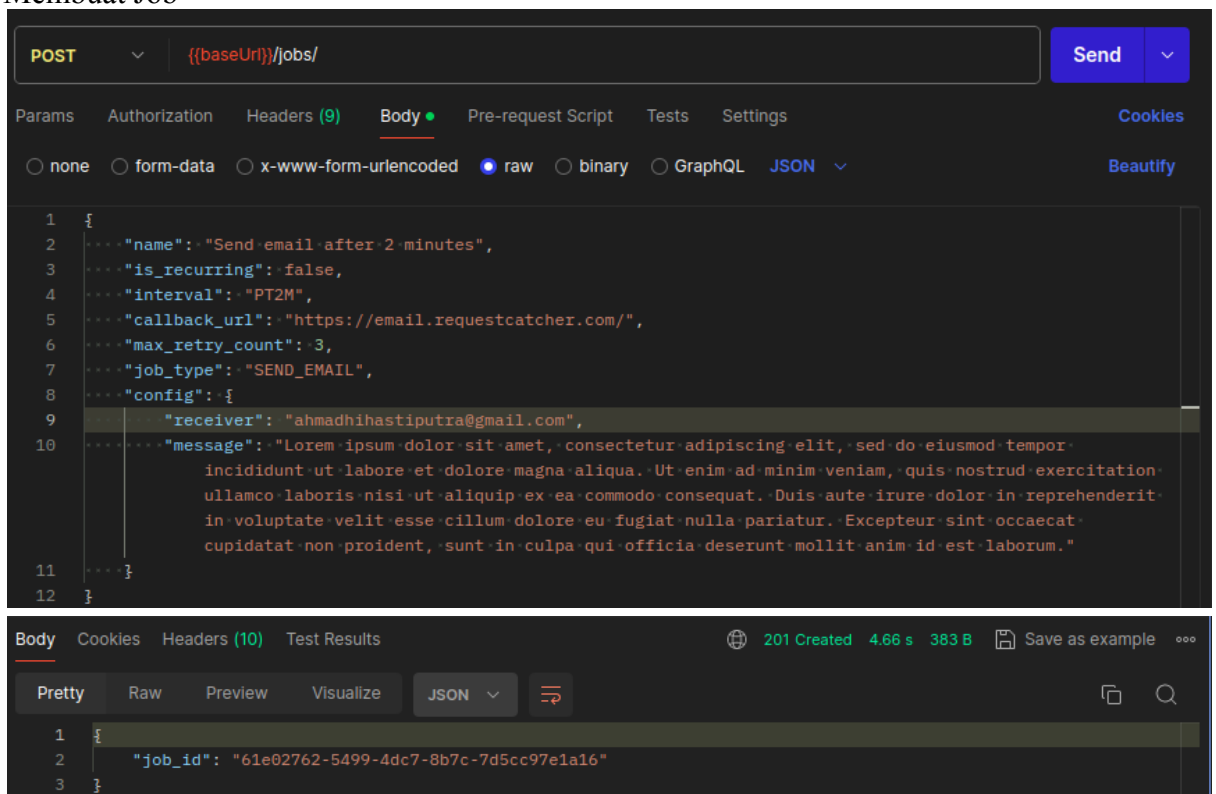
- Membuat Job untuk mengirim pesan email ke ahmadhihastiputra@gmail.com

1. Melakukan Register



Token terdapat di body response. Token akan digunakan pada HTTP header untuk request selanjutnya.

2. Membuat Job



3. Untuk keperluan demo, maka **callback_url** akan diassign ke public webhook (<https://requestcatcher.com/>) dengan subdomain **email**.

request catcher

No requests have been received yet :(

```
curl -X POST -d 'Hello World!' https://email.requestcatcher.com/test
```

4. Berhasil menerima message bahwa pengiriman email sukses terkirim.

request catcher

POST /61e02762-5499-4dc7-8b7c-7d5cc97e1a16

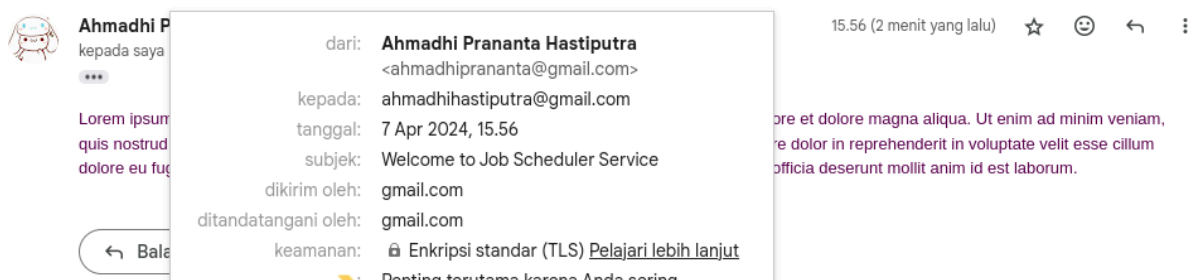
2024-04-07T15:56:16+07:00
34.66.118.98

POST /61e02762-5499-4dc7-8b7c-7d5cc97e1a16 HTTP/1.1
Host: email.requestcatcher.com
Accept-Encoding: gzip
Content-Length: 100
Content-Type: application/json
User-Agent: Go-http-client/1.1

```
{"execution_time":"2024-04-07T08:56:16Z","message":"task proces
```

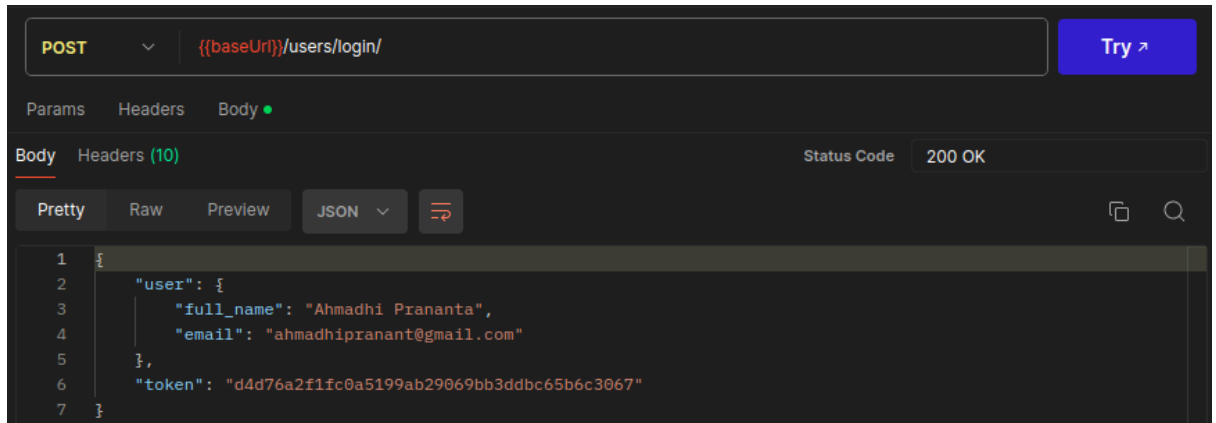
```
,"message":"task processed successfully","status":"success"}
```

5. Mengecek bahwa email sudah terkirim.

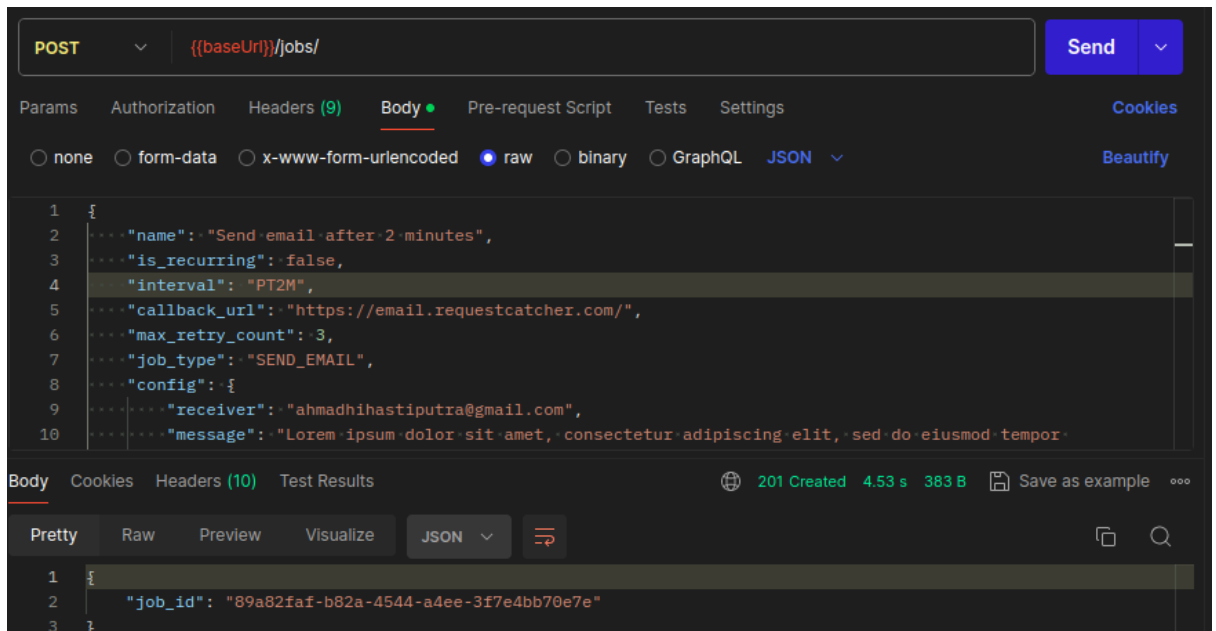


- CRUD pada Job

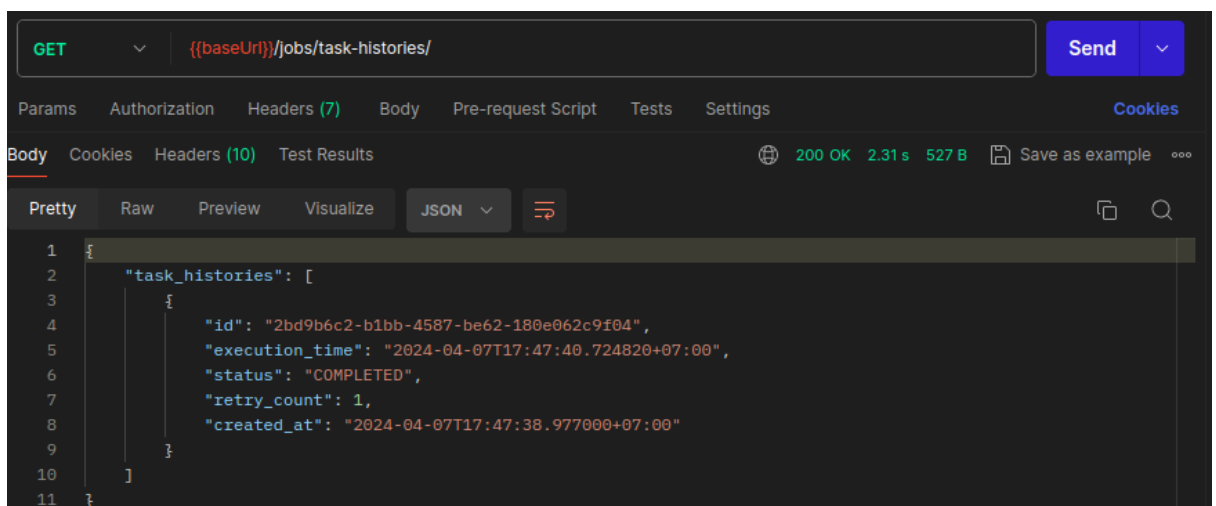
1. Melakukan Login



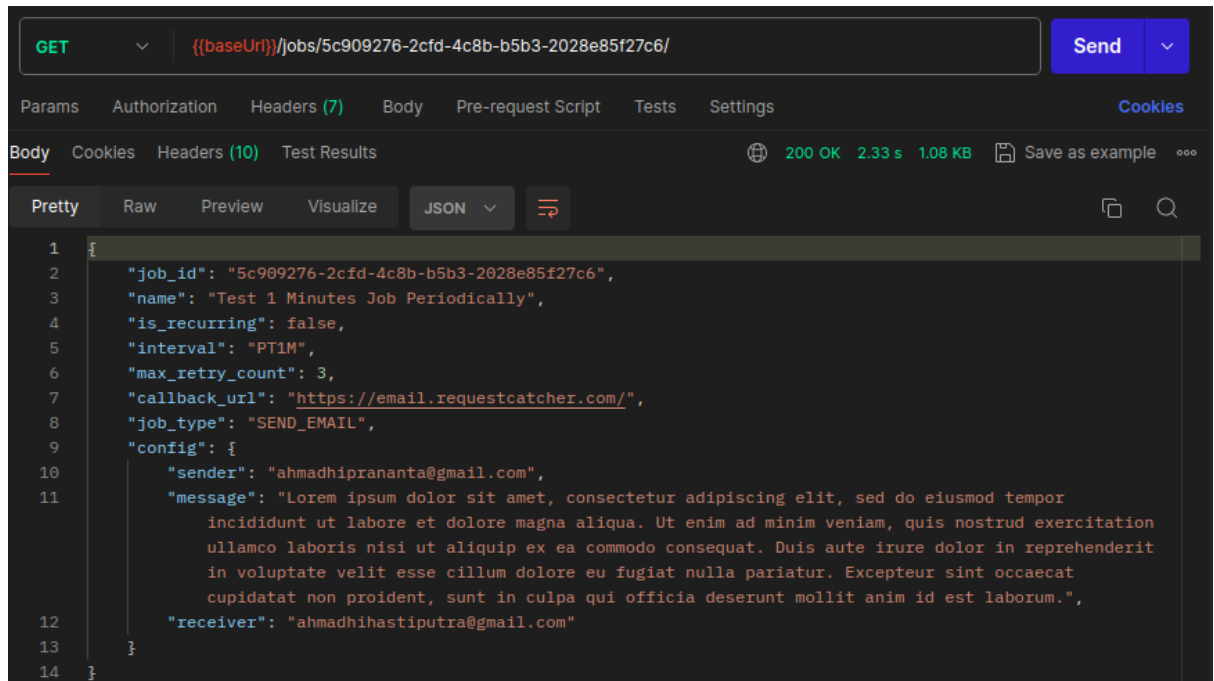
2. Membuat Job



3. List Job



4. Retrieve Job



GET `{{baseUrl}}/jobs/5c909276-2cfd-4c8b-b5b3-2028e85f27c6/` Send

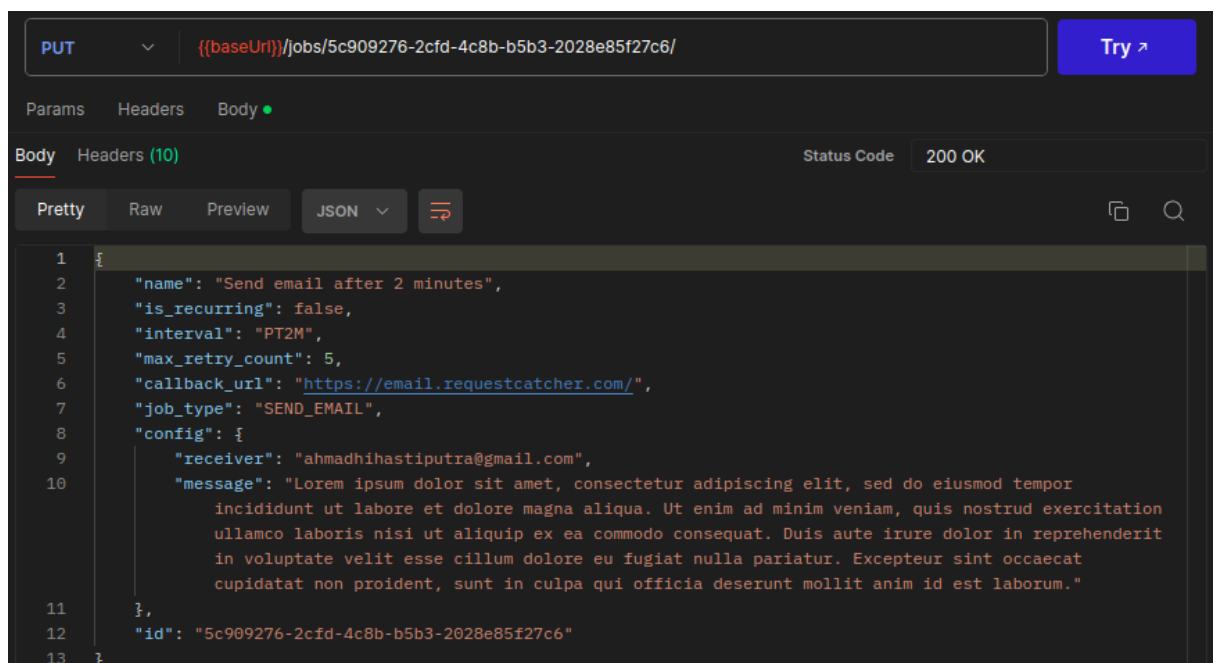
Params Authorization Headers (7) Body Pre-request Script Tests Settings Cookies

Body Cookies Headers (10) Test Results 200 OK 2.33 s 1.08 KB Save as example

Pretty Raw Preview Visualize JSON

```
1 {
2   "job_id": "5c909276-2cfd-4c8b-b5b3-2028e85f27c6",
3   "name": "Test 1 Minutes Job Periodically",
4   "is_recurring": false,
5   "interval": "PT1M",
6   "max_retry_count": 3,
7   "callback_url": "https://email.requestcatcher.com/",
8   "job_type": "SEND_EMAIL",
9   "config": {
10    "sender": "ahmadhiprananta@gmail.com",
11    "message": "Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor
12               incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation
13               ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit
14               in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat
               cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.",
15    "receiver": "ahmadhihastiputra@gmail.com"
16  }
17 }
```

5. Mengupdate Job



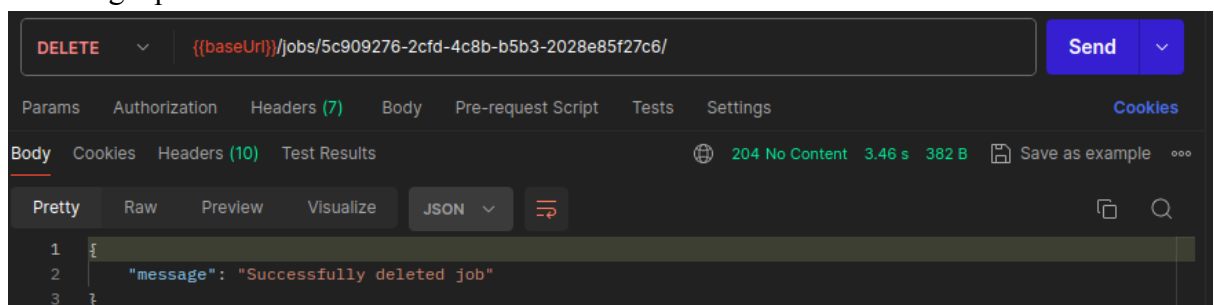
PUT `{{baseUrl}}/jobs/5c909276-2cfd-4c8b-b5b3-2028e85f27c6/` Try

Params Headers Body Status Code 200 OK

Body Headers (10) Pretty Raw Preview JSON

```
1 {
2   "name": "Send email after 2 minutes",
3   "is_recurring": false,
4   "interval": "PT2M",
5   "max_retry_count": 5,
6   "callback_url": "https://email.requestcatcher.com/",
7   "job_type": "SEND_EMAIL",
8   "config": {
9     "receiver": "ahmadhihastiputra@gmail.com",
10    "message": "Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor
11               incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation
12               ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit
13               in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat
               cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum."
14   },
15   "id": "5c909276-2cfd-4c8b-b5b3-2028e85f27c6"
16 }
```

6. Menghapus Job



DELETE `{{baseUrl}}/jobs/5c909276-2cfd-4c8b-b5b3-2028e85f27c6/` Send

Params Authorization Headers (7) Body Pre-request Script Tests Settings Cookies

Body Cookies Headers (10) Test Results 204 No Content 3.46 s 382 B Save as example

Pretty Raw Preview Visualize JSON

```
1 {
2   "message": "Successfully deleted job"
3 }
```

- Retrieve semua task history dan statusnya terkait dengan `job_id` tertentu

1. List task history

The screenshot shows a REST client interface with a GET request to `{{baseUrl}}/jobs/task-histories/`. The response is a 200 OK status with a response time of 2.31s and a body size of 527 B. The response body is displayed in JSON format, showing a list of task histories.

```
1 {
2   "task_histories": [
3     {
4       "id": "2bd9b6c2-b1bb-4587-be62-180e062c9f04",
5       "execution_time": "2024-04-07T17:47:40.724820+07:00",
6       "status": "COMPLETED",
7       "retry_count": 1,
8       "created_at": "2024-04-07T17:47:38.977000+07:00"
9     }
10  ]
11 }
```

2. Get task history

The screenshot shows a REST client interface with a GET request to `{{baseUrl}}/jobs/task-histories/2bd9b6c2-b1bb-4587-be62-180e062c9f04/`. The response is a 200 OK status with a response time of 2.56s and a body size of 506 B. The response body is displayed in JSON format, showing the details of a specific task history.

Key	Value	Description	...	Bulk Edit
Key	Value	Description		

```
1 {
2   "id": "2bd9b6c2-b1bb-4587-be62-180e062c9f04",
3   "execution_time": "2024-04-07T17:47:40.724820+07:00",
4   "status": "COMPLETED",
5   "retry_count": 1,
6   "created_at": "2024-04-07T17:47:38.977000+07:00"
7 }
```