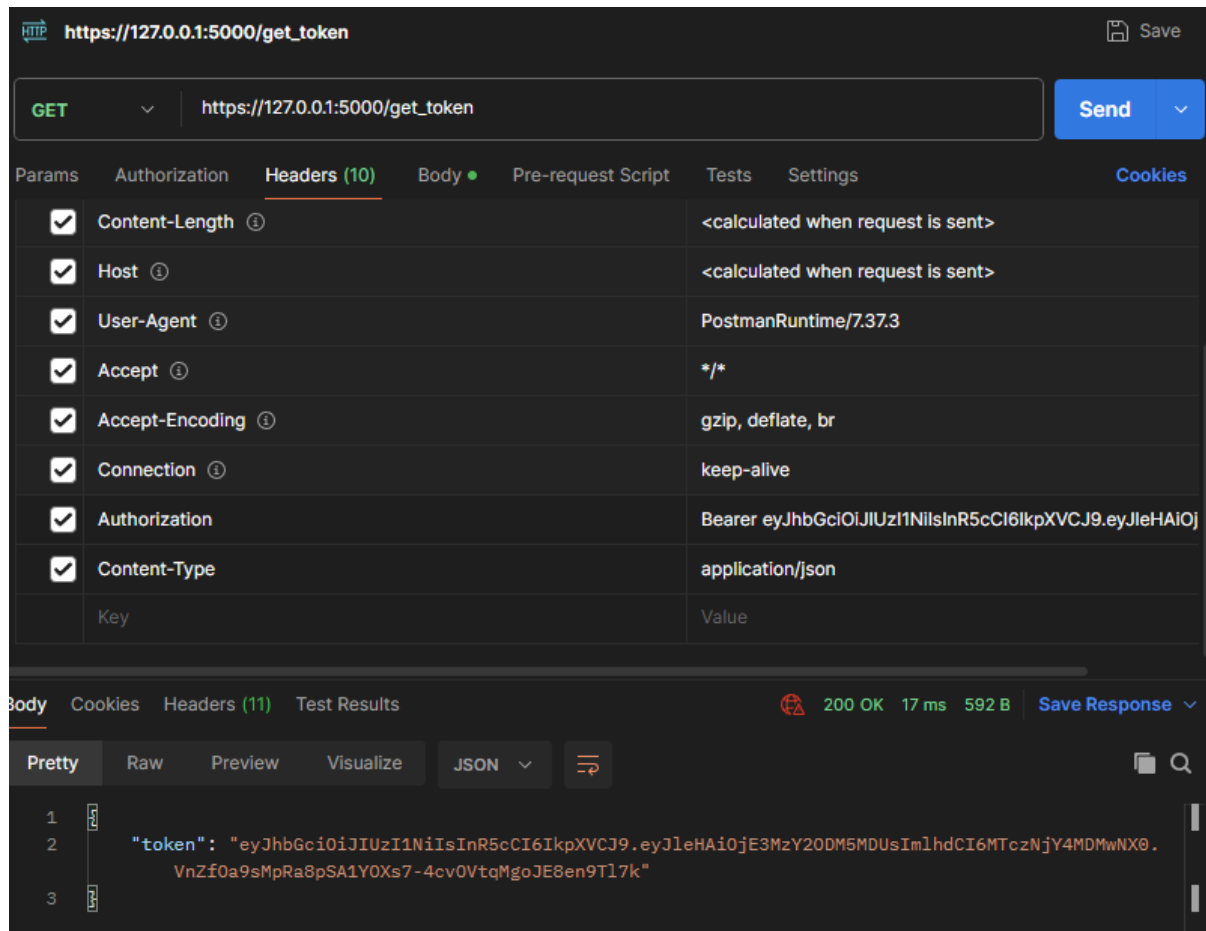


Get vacuum security token



Start vacuum and finished cleaning/back to dock

The image shows the Postman interface for a REST client. The top bar displays the URL `https://127.0.0.1:5000/get_token` and a 'Save' button. Below this, the request method is set to **POST** and the URL is `https://127.0.0.1:5000/start`. The 'Send' button is visible. The 'Headers' tab is selected, showing 10 headers:

Header	Value
Content-Type	text/plain
Content-Length	<calculated when request is sent>
Host	<calculated when request is sent>
User-Agent	PostmanRuntime/7.37.3
Accept	*/*
Accept-Encoding	gzip, deflate, br
Connection	keep-alive
Authorization	Bearer eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJlel
Content-Type	application/json

The 'Body' tab is selected, showing the response body in JSON format:

```
1 {
2   "message": "Vacuum started cleaning."
3 }
```

The status bar at the bottom indicates a **200 OK** response with a response time of **2.20 s** and a body size of **489 B**. A 'Save Response' button is also present.

E-mail notification

Vacuum Notification

From: <lubiebrzoskwinki@gmail.com>

To: <gevihi7194@pariag.com>

[Show Headers](#)

HTML

HTML Source

Text

Raw

Spam Analysis

Tech Info

Vacuum started cleaning.

Vacuum Notification

From: <lubiebrzoskwinki@gmail.com>
To: <gevihi7194@pariag.com>

Show Headers

HTML HTML Source **Text** Raw Spam Analysis Tech Info

Vacuum finished cleaning.

Vacuum Notification

From: <lubiebrzoskwinki@gmail.com>
To: <gevihi7194@pariag.com>

Show Headers

HTML HTML Source **Text** Raw Spam Analysis Tech Info

Vacuum docked and recharged.

Stop vacuum

https://127.0.0.1:5000/get_token

Save

POST

https://127.0.0.1:5000/stop

Send

ParamsAuthHeaders (10)BodyPre-req. Tests SettingsCookies

☐

Content-Type ⓘ

text/plain

☒

Content-Length ⓘ

<calculated when request is sent>

☒

Host ⓘ

<calculated when request is sent>

☒

User-Agent ⓘ

PostmanRuntime/7.37.3

☒

Accept ⓘ

/

☒

Accept-Encoding ⓘ

gzip, deflate, br

☒

Connection ⓘ

keep-alive

☒

Authorization

Bearer eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJlel

☒

Content-Type

application/json

bodyCookiesHeaders (11)Test Results

200 OK17 ms489 B

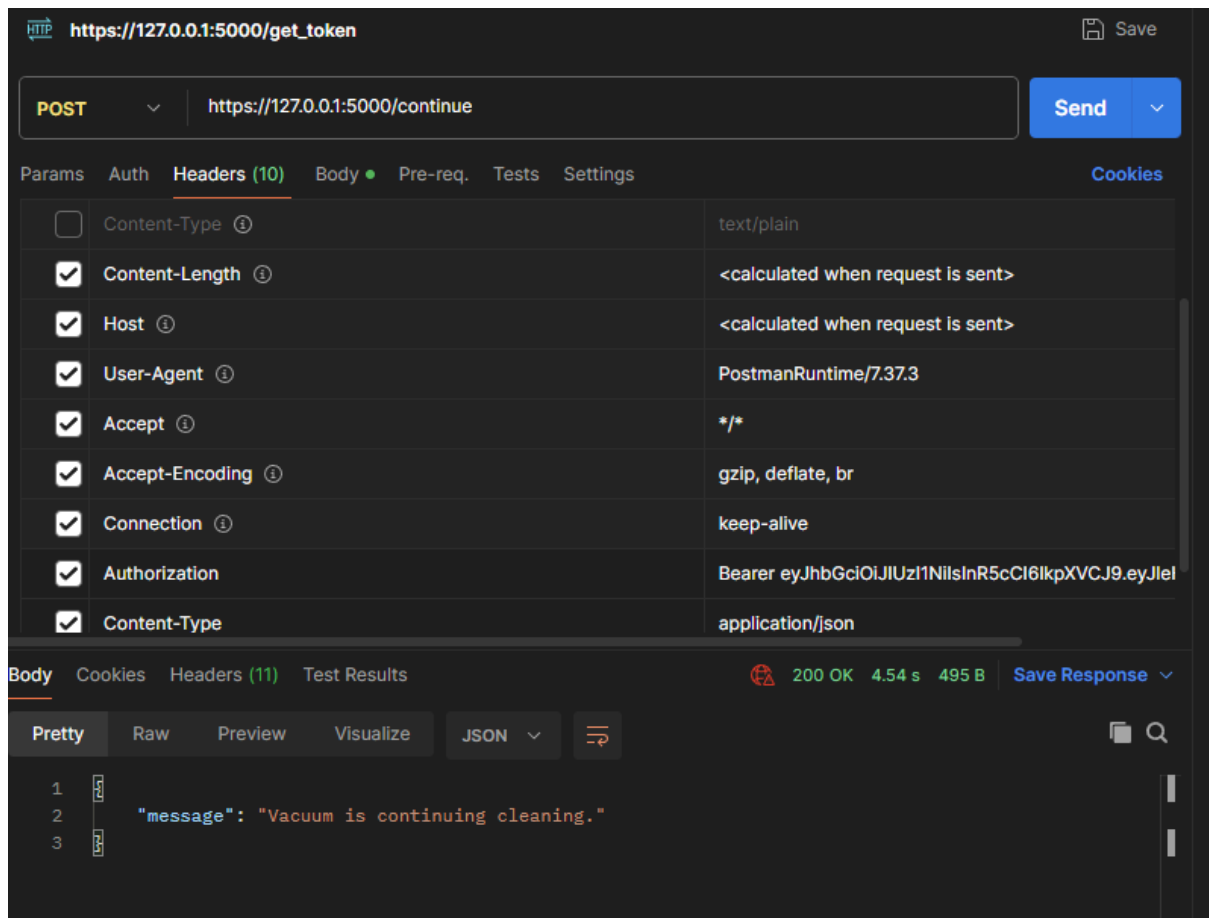
Save Response

PrettyRawPreviewVisualizeJSON

123

"message": "Vacuum stopped cleaning."

Continue cleaning



Vacuum Notification

From: <lubiebrzoskwinki@gmail.com>

To: <gevihi7194@pariag.com>

[Show Headers](#)

HTML

[HTML Source](#)

Text

Raw

Spam Analysis

Tech Info

Continuing cleaning

Vacuum status

GET <https://127.0.0.1:5000/status> Send

Params Auth **Headers (10)** Body Pre-req. Tests Settings Cookies

Header	Value
Content-Type	text/plain
Content-Length	<calculated when request is sent>
Host	<calculated when request is sent>
User-Agent	PostmanRuntime/7.37.3
Accept	*/*
Accept-Encoding	gzip, deflate, br
Connection	keep-alive
Authorization	Bearer eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJlel
Content-Type	application/json

Body Cookies Headers (11) Test Results 200 OK 15 ms 503 B Save Response

Pretty Raw Preview Visualize JSON

```
1 {
2   "battery": 100,
3   "status": "Docking and charging."
4 }
```

Vacuum history

GET <https://127.0.0.1:5000/history> Send

Params Authorization **Headers (10)** Body Pre-request Script Tests Settings Cookies

Header	Value
Content-Type	text/plain
Content-Length	<calculated when request is sent>
Host	<calculated when request is sent>
User-Agent	PostmanRuntime/7.37.3
Accept	*/*
Accept-Encoding	gzip, deflate, br
Connection	keep-alive
Authorization	Bearer eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJleHAiOi
Content-Type	application/json

Body Cookies Headers (11) Test Results 200 OK 9 ms 945 B Save Response

Pretty Raw Preview Visualize JSON

```
1 [
2   {
3     "event": "Started cleaning",
4     "timestamp": "2025-01-12 11:56:14"
5   },
6   {
7     "event": "Finished cleaning",
8     "timestamp": "2025-01-12 11:57:06"
9   },
10  {
11    "event": "Docked and recharged",
12    "timestamp": "2025-01-12 11:57:08"
13  },
14 ]
```