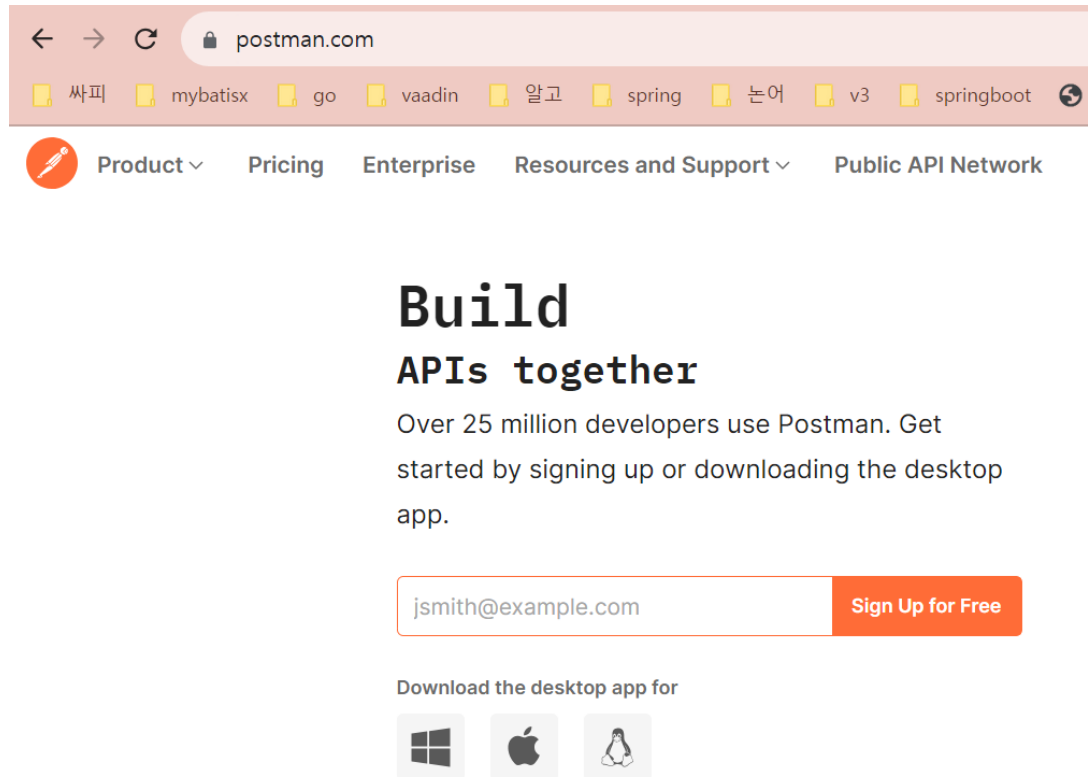


Postman

Postman

■ postman



■ postman

[Product](#) ▾[Pricing](#)[Enterprise](#)[Resources and Support](#) ▾[Public API Network](#)

The Postman app

Download the app to get started with the Postman API Platform.

 **Windows 64-bit**

By downloading and using Postman, I agree to the [Privacy Policy](#) and [Terms](#).

[Release Notes](#) · [Product Roadmap](#)

Not your OS? Download for Mac ([Intel Chip](#), [Apple Chip](#)) or Linux ([x64](#), [arm64](#))

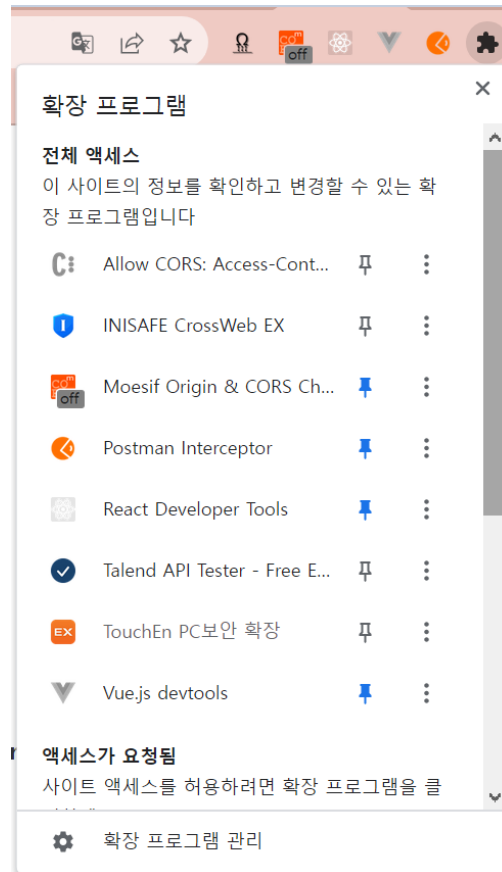
Postman on the web

Access the Postman API Platform through your web browser. Create a free account, and you're in.

Try the Web Version

Postman

■ postman



■ Get

http://localhost:8080/board5_restapi/admin/user

The image shows the Postman interface for a GET request. The URL bar shows the request URL: `http://localhost:8080/board5_restapi/admin/user`. The request method is `GET`. The response status is `200 OK` with a response time of `9 ms` and a response size of `663 B`. The response body is displayed in JSON format, showing a list of two user objects.

GET https://www.themealdb.c GET http://localhost:8080/boa POST http://localhost:8080/bc + ...

HTTP `http://localhost:8080/board5_restapi/admin/user` Save

GET `http://localhost:8080/board5_restapi/admin/user` Send

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Query Params

Key	Value	Bulk Edit
Key	Value	

Body Cookies Headers (8) Test Results 200 OK 9 ms 663 B Save Response

Pretty Raw Preview Visualize JSON

```
1 [
2   {
3     "userId": "admin",
4     "userName": "관리자",
5     "userPwd": "1234",
6     "emailId": "admin",
7     "emailDomain": "google.com",
8     "joinDate": "2023-10-30 10:36:51"
9   },
10  {
11    "userId": "ssafy",
12    "userName": "김싸피",
13    "userPwd": "1234",
14    "emailId": "ssafy",
15    "emailDomain": "ssafy.com",
16    "joinDate": "2023-10-30 10:36:51"
```

■ Get

http://localhost:8080/board5_restapi/admin/user/kimchi

GET https://www.themeadb.cGET http://localhost:8080/boPOST http://localhost:8080/boGET http://localhost:8080/bo+...

HTTP http://localhost:8080/board5_restapi/admin/user/kimchiSave

GET http://localhost:8080/board5_restapi/admin/user/kimchiSend

ParamsAuthorizationHeaders (6)BodyPre-request ScriptTestsSettingsCookies

Query Params

	Key	Value	Bulk Edit
	Key	Value	

BodyCookiesHeaders (8)Test Results200 OK 15 ms 388 BSave Response

PrettyRawPreviewVisualizeJSON

```
1 {
2   "userId": "kimchi",
3   "userName": "kimchi",
4   "userPwd": "1234",
5   "emailId": "kimchi",
6   "emailDomain": "google.com",
7   "joinDate": "2023-10-30 10:48:51"
8 }
```

Postman

■ Post

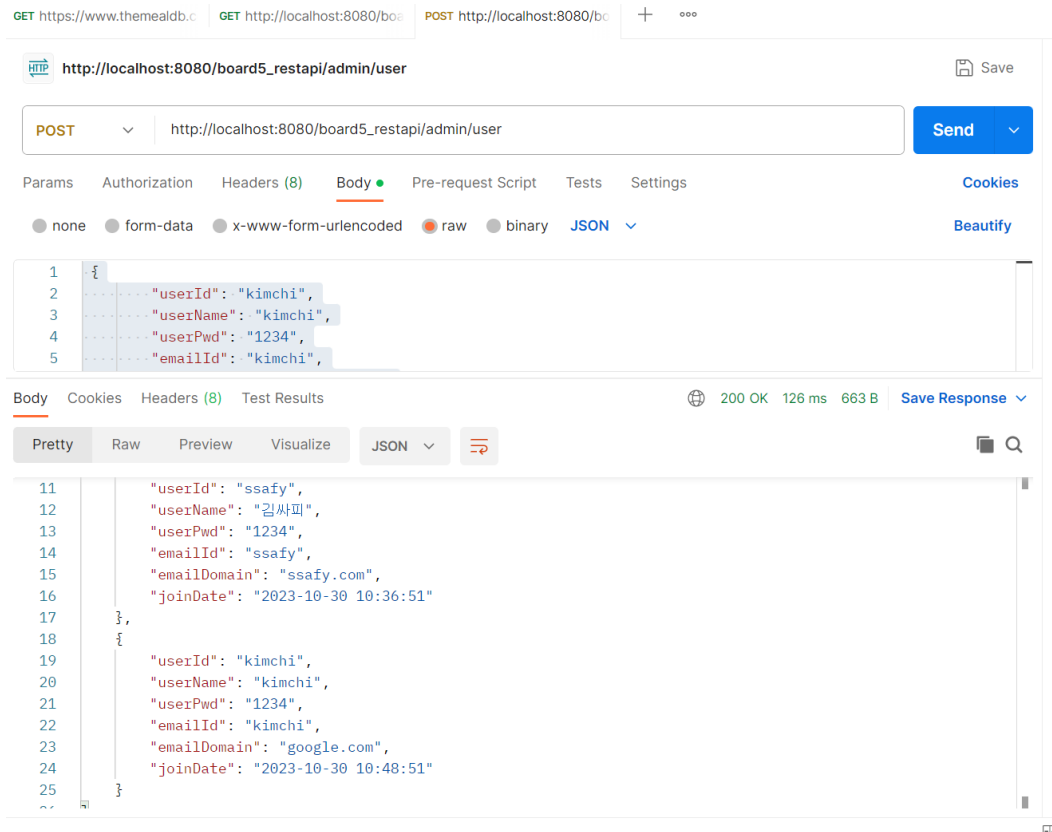
http://localhost:8080/board5_restapi/admin/user

The screenshot shows the Postman application interface. At the top, there is a tab bar with three tabs: 'GET https://www.themealdb.c', 'GET http://localhost:8080/boa', and 'POST http://localhost:8080/bo'. The 'POST' tab is selected. Below the tab bar, the URL 'http://localhost:8080/board5_restapi/admin/user' is entered in the address bar. To the right of the address bar is a 'Send' button. Below the address bar, there are tabs for 'Params', 'Authorization', 'Headers (8)', 'Body', 'Pre-request Script', 'Tests', and 'Settings'. The 'Body' tab is selected. Below the 'Body' tab, there are radio buttons for 'none', 'form-data', 'x-www-form-urlencoded', 'raw', and 'binary'. The 'raw' radio button is selected. To the right of the radio buttons is a 'JSON' button with a dropdown arrow. Below the radio buttons, there is a 'Beautify' button. The main area of the interface shows a JSON body with the following content:

```
1 {
2   "userId": "kimchi",
3   "userName": "kimchi",
4   "userPwd": "1234",
5   "emailId": "kimchi",
6   "emailDomain": "google.com",
7   "joinDate": "2023-10-30 10:36:51"
8 }
```

■ Post

http://localhost:8080/board5_restapi/admin/user



```
{
  "userId": "kimchi",
  "userName": "kimchi",
  "userPwd": "1234",
  "emailId": "kimchi",
  "emailDomain": "google.com",
  "joinDate": "2023-10-30 10:36:51"
}
```


Postman

■ Post

http://localhost:8096/jwtsspring/api/auth/signup

```
{  
  "username": "james",  
  "email": "james@naver.com",  
  "password": "123456",  
  "role": ["mod", "user"]  
}
```



http://localhost:8096/jwtsspring/api/auth/signup

POST

http://localhost:8096/jwtsspring/api/auth/signup ↵

Params

Authorization

Headers (8)

Body ●

Pre-request Script

Tests

Settings

● none

● form-data

● x-www-form-urlencoded

● raw

● binary

JSON ▼

```
1 {  
2   "username": "james",  
3   "email": "james@naver.com",  
4   "password": "123456",  
5   "role": ["mod", "user"]  
6 }
```

Postman

- Post

`http://localhost:8080/board5_restapi/admin/user`

Postman

- Post

`http://localhost:8080/board5_restapi/admin/user`