

Registration

New Import Runner

My Workspace Invite

Refresh

Mobile

Share

Heart

Star

Upgrade

Filter

History Collections

Clear all Save Responses

Today

POST localhost:8000/account/register/

POST localhost:8000/account/register/

localhost:8000/account/register/

POST localhost:8000/account/register/ Send Save

Params Authorization Headers (1) Body Pre-request Script Tests Cookies Code Comments (0)

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

```
1 {
2   "name": "Keshav",
3   "password": "industrybuying",
4   "email": "keshavjps28@gmail.com",
5   "phone_number": 9773661768
6 }
```

Body Cookies (1) Headers (7) Test Results Status: 200 OK Time: 159 ms Size: 248 B Download

Pretty Raw Preview JSON

```
1 {
2   "Message": "Registered successfully"
3 }
```

Learn Build Browse

Help

Login

NewImportRunner

My WorkspaceInvite

RefreshShareLikeBookmarkUpgrade

Filter

HistoryCollections

Clear allSave Responses

Today

- POST localhost:8000/account/login/
- POST localhost:8000/account/register/

POSTlocalhost:8000/account/login/

localhost:8000/account/login/

POSTlocalhost:8000/account/login/

SendSave

ParamsAuthorizationHeaders (1)BodyPre-request ScriptTestsCookiesCodeComments (0)

noneform-data x-www-form-urlencodedrawbinaryJSON (application/json)Beautify

1 {

2 "username": "Keshav",

3 "password": "industrybuying"

4 }

BodyCookies (1)Headers (7)Test ResultsStatus: 200 OKTime: 134 msSize: 263 BDownload

PrettyRawPreviewJSON

1 {

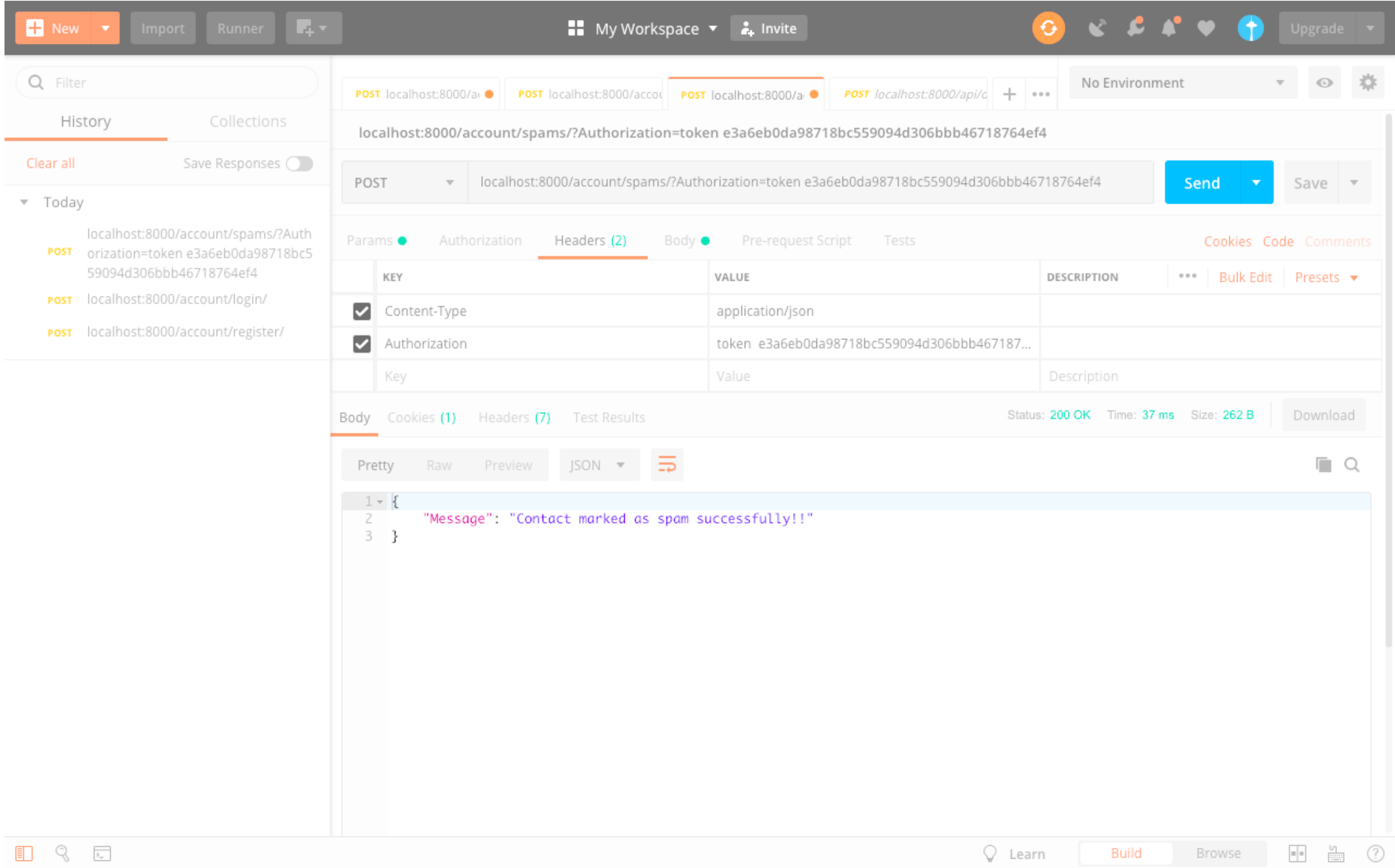
2 "Token": "e3a6eb0da98718bc559094d306bbb46718764ef4"

3 }

LearnBuildBrowse

Help

Header(mark spam, view contact, save contact, search by name, search by number)



Mark Spam

The screenshot displays the Postman API client interface. The top bar includes navigation buttons like 'New', 'Import', 'Runner', and 'My Workspace'. The left sidebar shows a 'History' tab with a list of recent requests. The main workspace is configured for a POST request to the endpoint `localhost:8000/account/spams/?Authorization=token e3a6eb0da98718bc559094d306bbb46718764ef4`. The request body is a JSON object: `{ "phone_number": "9773661768" }`. The response is also in JSON format: `{ "Message": "Contact marked as spam successfully!!" }`. The status bar at the bottom indicates a 200 OK response with a time of 37 ms and a size of 262 B.

Postman interface showing a successful POST request to `localhost:8000/account/spams/?Authorization=token e3a6eb0da98718bc559094d306bbb46718764ef4`.

The request body is a JSON object:

```
{  "phone_number": "9773661768"}
```

The response body is a JSON object:

```
{  "Message": "Contact marked as spam successfully!!"}
```

Status: 200 OK, Time: 37 ms, Size: 262 B.

Save Contact

The screenshot displays the Postman API client interface. At the top, the workspace is named "My Workspace". The left sidebar shows a "History" tab with a list of recent requests, including several POST requests to localhost:8000 endpoints. The main panel shows a selected POST request to "localhost:8000/account/contacts/". The request body is a JSON object with the following data:

```
{  "name": "Jai prakash",  "phone_number": 9971465490,  "email": "jpsingh@gmail.com"}
```

The request was sent successfully, resulting in a 201 Created status. The response body is a JSON object with a success message:

```
{  "Message": "Contact saved successfully!!"}
```

The interface includes various tabs for request configuration (Params, Authorization, Headers, Body, Pre-request Script, Tests) and response viewing (Body, Cookies, Headers, Test Results). The status bar at the bottom shows the request was created, took 22 ms, and was 269 B in size.

View Contacts

The screenshot displays the Postman API client interface. The top bar includes navigation options like 'New', 'Import', 'Runner', and 'My Workspace'. The left sidebar shows a 'History' tab with a list of recent requests. The main panel shows a GET request to 'localhost:8000/account/contacts/'. The response is a JSON array of two contact objects, displayed in the 'Body' tab. The status is '200 OK' with a response time of '18 ms' and a size of '398 B'.

Request Details:

- Method: GET
- URL: localhost:8000/account/contacts/
- Body: This request does not have a body

Response Details:

- Status: 200 OK
- Time: 18 ms
- Size: 398 B

Response Body (JSON):

```
[
  {
    "id": 1,
    "name": "Chhaya",
    "phone_number": 8510978234,
    "email": null,
    "spam": false
  },
  {
    "id": 2,
    "name": "Jai prakash",
    "phone_number": 9971465490,
    "email": "jpsingh@gmail.com",
    "spam": false
  }
]
```

Search by name

The screenshot displays the Postman API client interface. At the top, a dark header bar contains navigation and utility buttons: 'New', 'Import', 'Runner', 'My Workspace', 'Invite', a refresh icon, social media icons, a heart icon, a share icon, and an 'Upgrade' button.

The main interface is divided into three primary sections:

- Left Sidebar:** Features a 'Filter' search bar, tabs for 'History' and 'Collections', a 'Clear all' button, a 'Save Responses' toggle, and a 'Today' section listing recent requests.
- Top Bar:** Shows a sequence of request thumbnails (POST, POST, GET, GET) and a 'No Environment' dropdown.
- Main Panel:** Displays the details of a selected GET request to 'localhost:8000/account/search_by_name/'.

The request details are shown in the 'Body' tab, which is currently set to 'raw' with a 'JSON (application/json)' content type. The request body is a JSON object:

```
{  "name": "Jai Prakash"}
```

Below the request editor, the response details are visible, including 'Status: 200 OK', 'Time: 21 ms', and 'Size: 279 B'. The response body is shown in the 'Pretty' tab, displaying a JSON array with one object:

```
[  {    "name": "Jai prakash",    "phone_number": 9971465490,    "spam": false  }]
```

The bottom of the interface includes a footer with icons for a list, search, and document, along with links for 'Learn', 'Build', 'Browse', and a help icon.

Search by number

The screenshot displays the Postman API client interface. The top bar includes buttons for 'New', 'Import', 'Runner', and 'My Workspace'. The left sidebar shows a 'History' tab with a list of recent requests, including 'localhost:8000/account/search_by_phone_number/'. The main workspace shows a REST client request to 'localhost:8000/account/search_by_phone_number/' with a 'GET' method. The 'Body' tab is selected, showing a JSON payload:

```
{  "phone_number": 8510978234}
```

. The 'Send' button is visible. Below the request, the 'Body' tab of the response is selected, showing a JSON array:

```
[  {    "id": 1,    "name": "Chhaya",    "phone_number": 8510978234,    "email": null,    "spam": false  }]
```

. The status bar at the bottom indicates 'Status: 200 OK', 'Time: 50 ms', and 'Size: 294 B'.

Postman interface showing a REST client request and response.

Request:

- Method: GET
- URL: localhost:8000/account/search_by_phone_number/
- Body:

```
{  "phone_number": 8510978234}
```

Response:

- Status: 200 OK
- Time: 50 ms
- Size: 294 B
- Body:

```
[  {    "id": 1,    "name": "Chhaya",    "phone_number": 8510978234,    "email": null,    "spam": false  }]
```