

Appointy Tech Task

Rushil Goel
19BCE0361
VIT Vellore

1. POST - localhost:8085/users

The screenshot displays the Postman interface for a REST client. The left sidebar shows the 'My Workspace' with a collection named 'Appointy Task'. The main panel shows a POST request to 'localhost:8085/users'. The request body is a JSON object with the following fields: 'name' (Appointy@Instagram), 'id' (5), 'age' (6), and 'password' (AppointyBhopal). The response is a JSON object with a single field: 'token' (616149e9d3bdd843271b96a0). The status is 200 OK, and the response is saved.

Home Workspaces API Network Reports Explore Search Postman

My Workspace New Import Appointy Task POST localhost:8085/u... No Environment

Appointy Task / localhost:8085/users

POST localhost:8085/users Send

Params Authorization Headers (9) Body Pre-request Script Tests Settings Cookies

none form-data x-www-form-urlencoded raw binary GraphQL Text

```
1 {
2   "name" : "Appointy@Instagram",
3   "id" : "5",
4   "age" : 6,
5   "password" : "AppointyBhopal"
6 }
```

Body Cookies Headers (3) Test Results Status: 200 OK Time: 12 ms Size: 135 B Save Response

Pretty Raw Preview Visualize JSON

```
1 { "token" : "616149e9d3bdd843271b96a0" }
```

Console Bootcamp Desktop Agent Runner Trash

2. GET - localhost:8085/users/:id

Home Workspaces ▾ API Network ▾ Reports Explore Search Postman

My Workspace New Import

- Collections
 - + Appointy Task ☆
 - POST localhost:8085/users
 - GET localhost:8085/users/4
 - GET localhost:8085/posts/1
 - POST localhost:8085/posts
- Environments
- Mock Servers
- Monitors
- Flows
- History

Appointy Task GET localhost:8085/us... GET localhost:8085/po... + ... No Environment

Appointy Task / localhost:8085/users Save ... Edit ...

GET localhost:8085/users/5 Send

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

Query Params

KEY	VALUE	DESCRIPTION	Bulk Edit
Key	Value	Description	

Body Cookies Headers (3) Test Results Status: 200 OK Time: 15 ms Size: 288 B Save Response

Pretty Raw Preview Visualize Text

```

1 { "name": "Appointy@Instagram", "id": "5", "age": 6,
   "password": "\u00ffjd\u00ffdu\u00ffdwQ\u00ffc1q\u00ffdu\u00ffdbbh\u00ffdu\u00ffdj\u00fft\u00ffdu\u00ffdu" }
2
    
```

Console Bootcamp Desktop Agent Runner Trash

3. POST – localhost:8085/posts

The screenshot displays the Postman web interface. On the left sidebar, under 'My Workspace', the 'Appointy Task' collection is expanded, showing a list of requests: 'POST localhost:8085/users', 'GET localhost:8085/users/4', 'GET localhost:8085/posts/1', and the selected 'POST localhost:8085/posts'. The main panel shows the details of this selected request. The method is 'POST' and the URL is 'localhost:8085/posts'. The 'Body' tab is active, showing a JSON payload:

```
{  "caption": "Join us at Appointy!",  "id": "5",  "url": "Appointy.com",  "timestamp": 3}
```

. Below the body, the 'Test Results' section shows a status of '200 OK', a time of '27 ms', and a size of '135 B'. The response body is displayed in the 'Raw' tab as a single line of text:

```
"61614b2cd3bdd843271b96a1"
```

. The bottom of the interface shows the URL 'https://web.postman.co/home' and a row of icons for 'Bootcamp', 'Desktop Agent', 'Runner', 'Trash', and a help icon.

4. GET – localhost:8085/posts/:id

The screenshot displays the Postman application interface. The top navigation bar includes 'Home', 'Workspaces', 'API Network', 'Reports', and 'Explore'. A search bar labeled 'Search Postman' is present. The left sidebar shows 'My Workspace' with a 'Collections' panel containing 'Appointy Task' and its sub-items: 'POST localhost:8085/users', 'GET localhost:8085/users/4', 'GET localhost:8085/posts/1', and 'POST localhost:8085/posts'. The main panel shows a 'GET' request to 'localhost:8085/posts/5'. The 'Query Params' section is empty. The 'Body' tab is selected, showing a JSON response in 'Pretty' format:

```
1 {"caption":"Join us at Appointy!","id":"5","url":"Appointy.com","TimeStamp":3}
2
```

 The status bar at the bottom indicates 'Status: 200 OK', 'Time: 15 ms', and 'Size: 196 B'. The bottom right corner shows system tray icons for 'Bootcamp', 'Desktop Agent', 'Runner', 'Trash', and a help icon.

Home Workspaces API Network Reports Explore Search Postman

My Workspace New Import Appointy Task GET localhost:8085/us... GET localhost:8085(po... + ... No Environment

Collections + ...

Appointy Task

- POST localhost:8085/users
- GET localhost:8085/users/4
- GET localhost:8085/posts/1
- POST localhost:8085/posts

Mock Servers

Monitors

Flows

History

Appointy Task / localhost:8085/posts Save ...

GET localhost:8085/posts/5 Send

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

Query Params

KEY	VALUE	DESCRIPTION	...	Bulk Edit
Key	Value	Description		

Body Cookies Headers (3) Test Results Status: 200 OK Time: 15 ms Size: 196 B Save Response

Pretty Raw Preview Visualize Text

```
1 {"caption":"Join us at Appointy!","id":"5","url":"Appointy.com","TimeStamp":3}
2
```

Console Bootcamp Desktop Agent Runner Trash

MongoDB Collections –

1. Users

```
C:\Windows\System32\cmd.exe - mongo
```

```
> db.users.find().pretty()
{
  "_id" : ObjectId("61614582d3bdd843271b969d"),
  "name" : "Kylie",
  "id" : "4",
  "age" : 25,
  "password" : "m\u000f??c????\"?NK???A?\u0001???JQo\u0003??&?*}"
}

{
  "_id" : ObjectId("616149e9d3bdd843271b96a0"),
  "name" : "Appointy@Instagram",
  "id" : "5",
  "age" : 6,
  "password" : "Ü?j???u?\rWQ\f1d???bDh????JJ\t???"
}
```

2. Posts

```
C:\Windows\System32\cmd.exe - mongo
> db.posts.find().pretty()
{
  "_id" : ObjectId("61613bce4deaff5f9fde61a0"),
  "caption" : "Rob is here!",
  "id" : "1",
  "url" : "abc.com",
  "timestamp" : 12
}
{
  "_id" : ObjectId("61613bdd4deaff5f9fde61a1"),
  "caption" : "Austin is here!",
  "id" : "2",
  "url" : "xyz.com",
  "timestamp" : 23
}
{
  "_id" : ObjectId("61614689d3bdd843271b969f"),
  "caption" : "Wanderlust in Paris!",
  "id" : "3",
  "url" : "def.com",
  "timestamp" : 11
}
{
  "_id" : ObjectId("61614b2cd3bdd843271b96a1"),
  "caption" : "Join us at Appointy!",
  "id" : "5",
  "url" : "Appointy.com",
  "timestamp" : 3
}
```