

Home Workspaces API Network

Ahmed Tamer's Workspace

Overview GET http://localhost:5104/api/Departments/1/details

HTTP http://localhost:5104/api/Departments/1/details

GET http://localhost:5104/api/Departments/1/details

Docs Params Authorization Headers (8) Body Scripts Settings Cookies

Query Params

Key	Value	Description
Key	Value	Description

Body Cookies Headers (4) Test Results 200 OK 4.14 s 313 B

{ } JSON Preview Visualize

```
2 "name": "IT",
3 "courseCount": 2,
4 "courses": [
5   {
6     "id": 1,
7     "crs_name": "AI",
8     "crs_desc": "AIA1",
9     "duration": 120
10   },
11   {
12     "id": 2,
13     "crs_name": "Network",
14     "crs_desc": "network",
15     "duration": 120
}
```

Cloud View Find and replace Console Runner Start Proxy Cookies Vault Trash

Home Workspaces API Network

Ahmed Tamer's Workspace

Overview GET http://localhost:5104/api/Departments/1/info

HTTP http://localhost:5104/api/Departments/1/info

GET http://localhost:5104/api/Departments/1/info

Docs Params Authorization Headers (8) Body Scripts Settings Cookies

Query Params

Key	Value	Description
Key	Value	Description

Body Cookies Headers (4) Test Results 200 OK 59 ms 177 B

{ } JSON Preview Visualize

```
1 {
2   "name": "IT",
3   "courseCount": 2
4 }
```

Cloud View Find and replace Console Runner Start Proxy Cookies Vault Trash

The image shows two screenshots of the Postman application interface, demonstrating API interactions with a local host.

**Screenshot 1:** A GET request to `http://localhost:5104/api/Departments`. The response status is 200 OK, with a response time of 238 ms and a body size of 187 B. The response JSON is:

```
1 [  
2 {  
3   "deptID": 1,  
4   "name": "IT",  
5   "courses": []  
6 }  
7 ]
```

**Screenshot 2:** A GET request to `http://localhost:5104/api/Departments/1`. The response status is 200 OK, with a response time of 7 ms and a body size of 185 B. The response JSON is:

```
1 {  
2   "deptID": 1,  
3   "name": "IT",  
4   "courses": []  
5 }
```

The image displays two separate instances of the Postman application interface, both titled "Ahmed Tamer's Workspace".

**Top Instance (POST Request):**

- Request Method:** POST
- URL:** `http://localhost:5104/api/Departments`
- Body (raw JSON):**

```
1 {  
2   "name": "CS"  
3 }
```
- Response Status:** 201 Created
- Response Headers:** 211 ms, 97 B

**Bottom Instance (PUT Request):**

- Request Method:** PUT
- URL:** `http://localhost:5104/api/Departments/2`
- Body (raw JSON):**

```
1 {  
2   "deptID": 2,  
3   "name": "IS"  
4 }
```
- Response Status:** 204 No Content
- Response Headers:** 59 ms, 81 B

Both instances of Postman include standard navigation bars, toolbars, and side panels for collections, environments, and flows.