OAuth APIs.

Table of Contents

G	et PlanIt User Id From Their Email	ĺ
	successful request	ĺ
	successful response	J
	all possible request attributes	ĺ
	all possible response attributes	

The document contains all the APIs related to the OAuth endpoints.

Get PlanIt User Id From Their Email

successful request

```
GET /plan-it/oauth/planit-user-id/user@email.com HTTP/1.1
```

Accept: application/json Host: localhost:8080

successful response

```
HTTP/1.1 302 Found
```

Vary: Origin

Vary: Access-Control-Request-Method Vary: Access-Control-Request-Headers

Content-Type: application/json
X-Content-Type-Options: nosniff
X-XSS-Protection: 1; mode=block

Cache-Control: no-cache, no-store, max-age=0, must-revalidate

Pragma: no-cache

Expires: 0

X-Frame-Options: DENY Content-Length: 42

{"planit_user_id":1, "google_account_id":1}

all possible request attributes

Table 1. /plan-it/oauth/planit-user-id/{email}

Parameter	Description
email	The encoded email of the PlanIt User

all possible response attributes

Path	Туре	Description
planit_user_id	class java.lang.Long	The unique identifier for the PlanIt User Account
google_account_id	class java.lang.Long	The unique identifier for the Google Account User