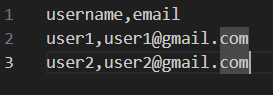
# Python Script for updating email for a user by username

### Step 1 -

Create a file that contains csv data with the headers set as **username**, **email**, and add its corresponding data to each row.

Example :



### Step 2 -

After the file is created keep the **update\_user.py** file and the above user data file in the same folder.

### Step 3 -

Run the below command to run the python script -

python update\_users.py --fire\_host\_url="host\_url" --access\_token="your\_token\_here" --users\_file\_path="path\_to\_users\_file.csv"

Example :

python update\_users.py --fire\_host\_url="http://localhost:8080" --access\_token="eyJhbGciOiJIUzUxMiJ9.eyJzdWIiOiJhZG1pbiIsImV4cCI6MTcyOTA4MDYyOTc0NiwiaWF0IjoxNzI3MzQ4MDk3fQ.RxwytzAGY3-ShOvEm6F5jjW5EUmnMITeGsJipS0x8qvWciOPd7i9fihAXs\_qKuGm8YVHgOcqoTYu85uxmCTG9g" --users\_file\_path="users.csv"

# CURL Command for updateProfile() API -

#### Inputs -

The command takes in the following optional parameters as input -

1. email
2. firstName
3. lastName
4. username (passed in the API url)

#### Scenarios -

1. If username is not given, it will update the current logged-in user details
2. If username is given and the current logged in user has permission to manage users it will update the details of that user

Examples -

Without Username -

curl -X PUT "http://localhost:8080/api/v1/users/profile" -H "accept: \*/\*" -H "Content-Type: application/json" -H "X-XSRF-TOKEN: aff2371e-4792-48aa-aac0-d874d4830db3" -d "{ \"email\": \"abc@gmail.com\", \"firstName\": \"firstname\", \"lastName\": \"lastname\"}"

With Username -

curl -X PUT "http://localhost:8080/api/v1/users/profile?username=testuser" -H "accept: \*/\*" -H "Content-Type: application/json" -H "X-XSRF-TOKEN: aff2371e-4792-48aa-aac0-d874d4830db3" -d "{ \"email\": \"abc@gmail.com\"}"

curl --location --request PUT 'http://localhost:8080/api/v1/users/profile?username=testuser' \

--header 'token: eyJhbGciOiJIUzUxMiJ9.eyJzdWIiOiJhZG1pbiIsImV4cCI6MTcyNzYyMzYyNTA3NiwiaWF0IjoxNzI1ODkyNTQ4fQ.eGPsX1CC8fCMNB5-f-NzVhlTyBJXrtfBurr3EGgCXrc6HTDkyZfpDQmCr5wyYSgLlvxUbvAEbTbtbYAiq28oIg' \

--header 'Content-Type: application/json' \

--data-raw '{

"email": "testuser@gmail.com"

}'