Differentil org/group/user in terms of token:

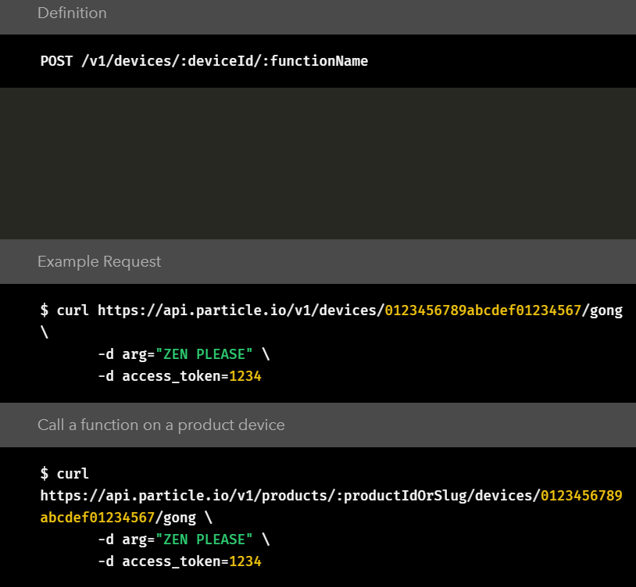
When asking for a token,user needs to fill out a form to apply for the token. In this form, it inlucdes read/write criterials and IT will aprove and token with certain right will be issued.

/devices/

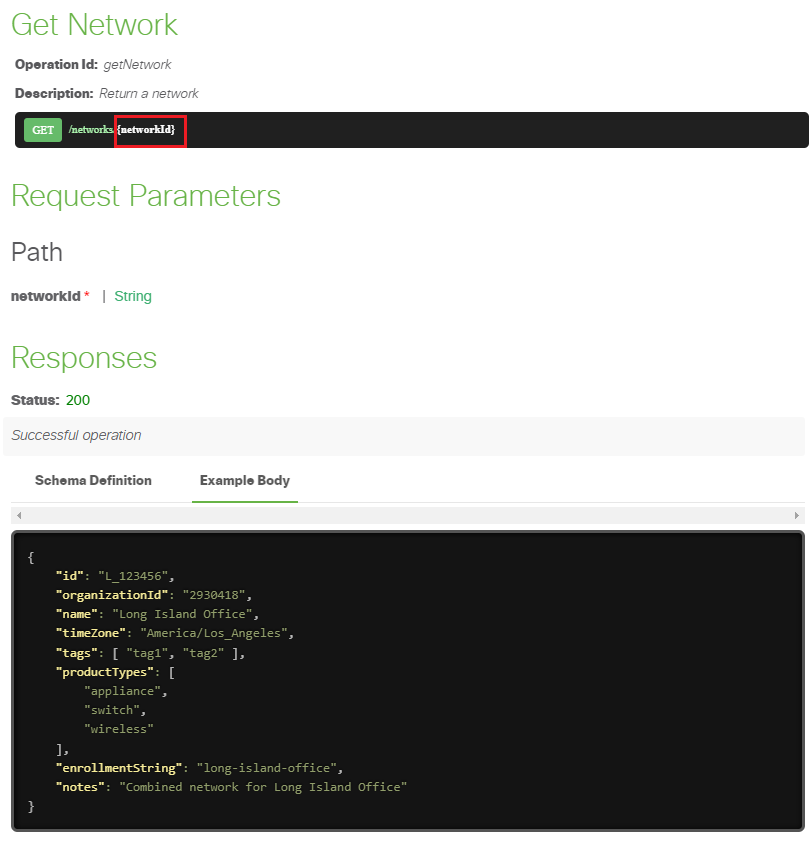
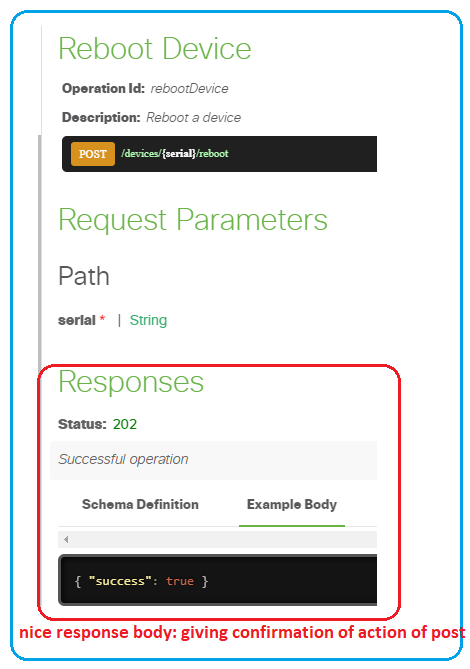
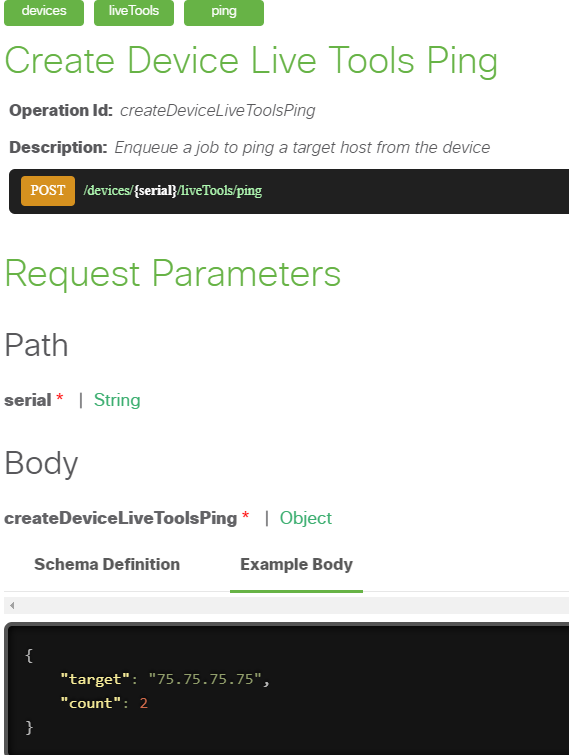
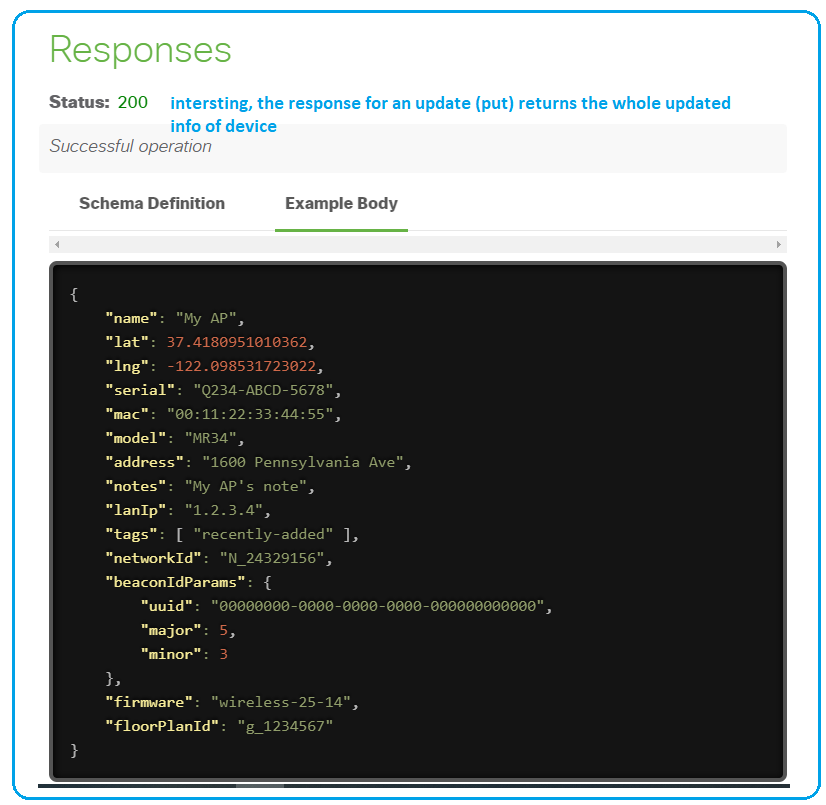
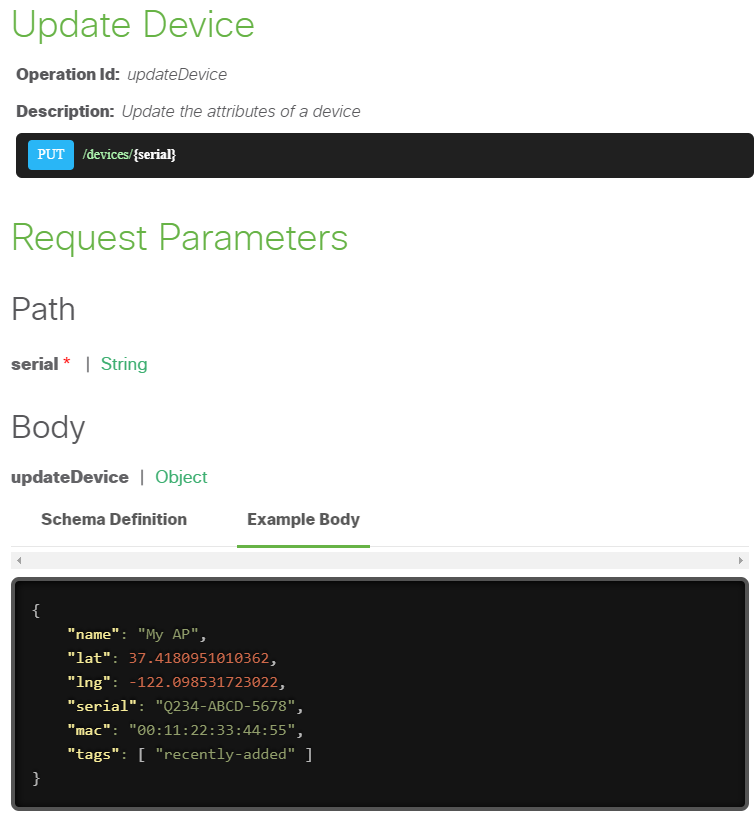
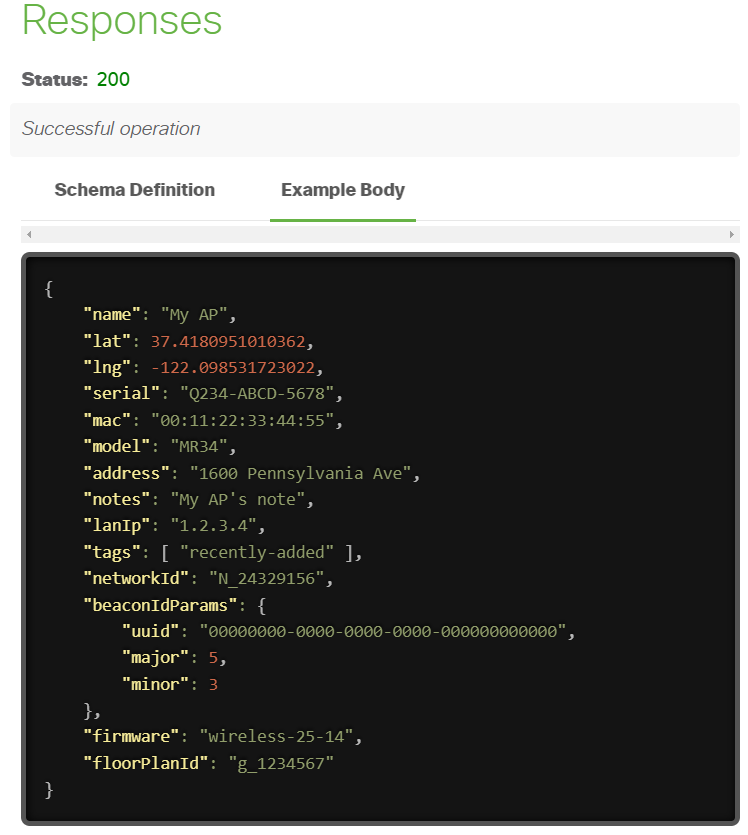
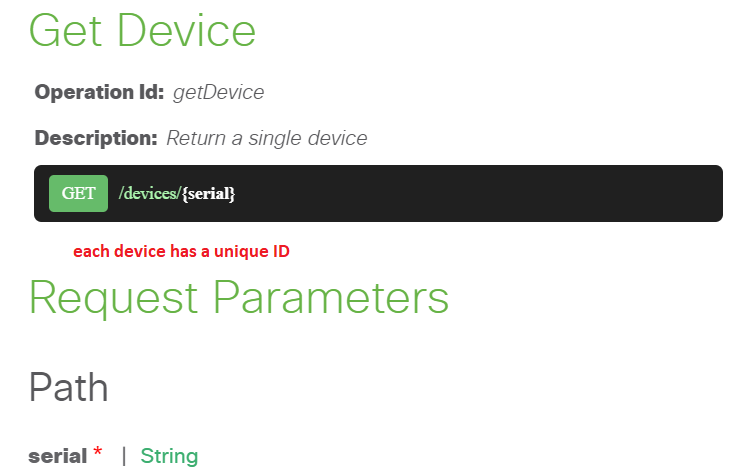
/users/

Workflows/

Templates/



1. Meraki



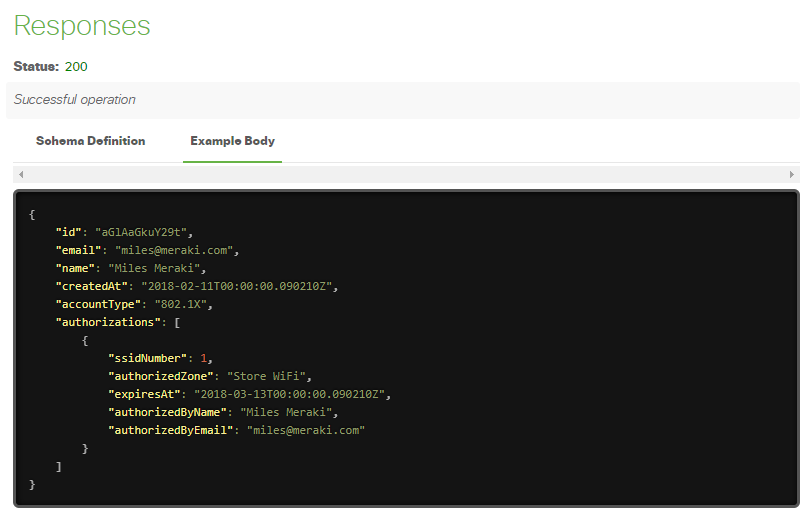
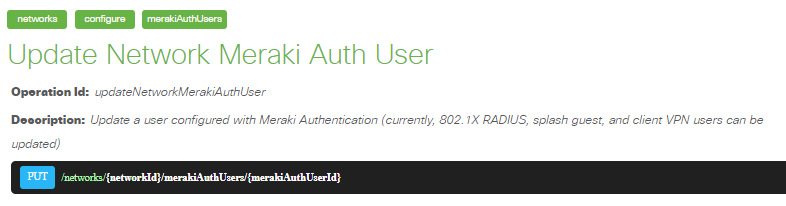
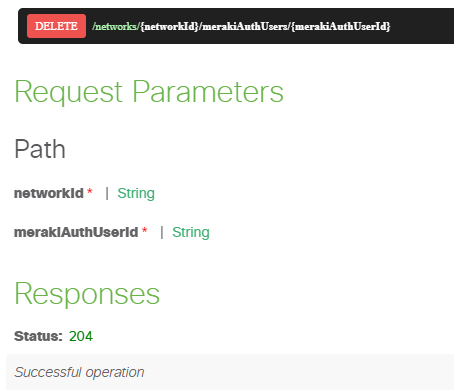
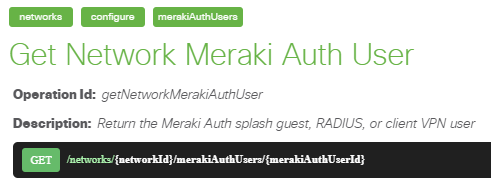
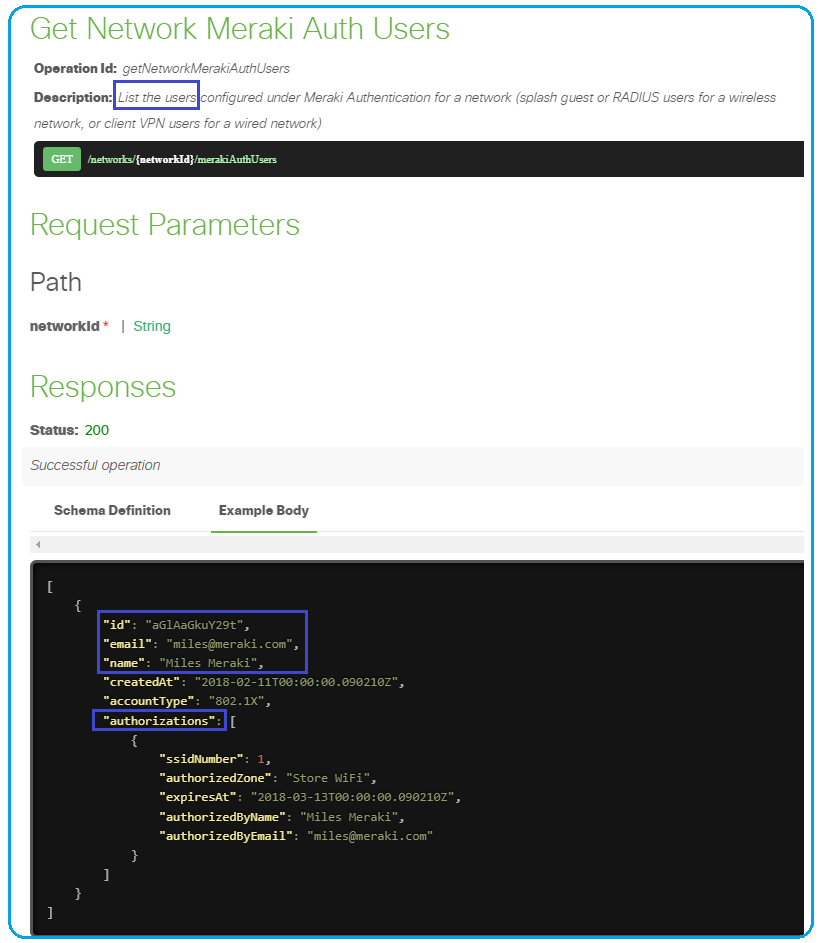
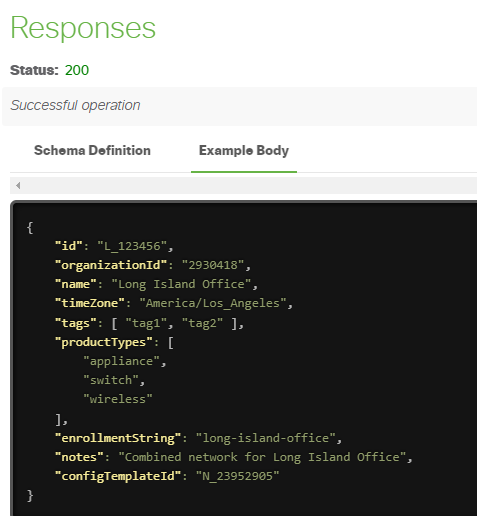
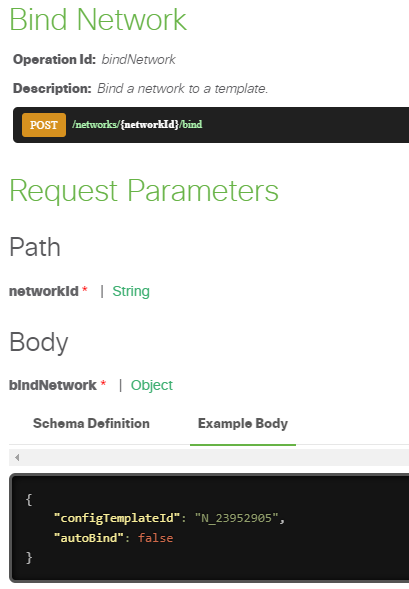
/workflows/template/

**Post /workflows/**

**-d template\_id = “lsjlsjjf”**

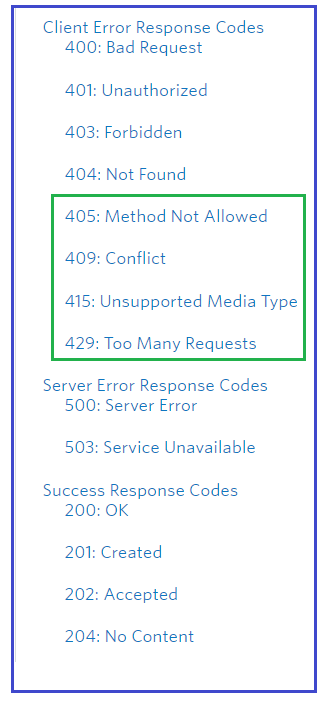
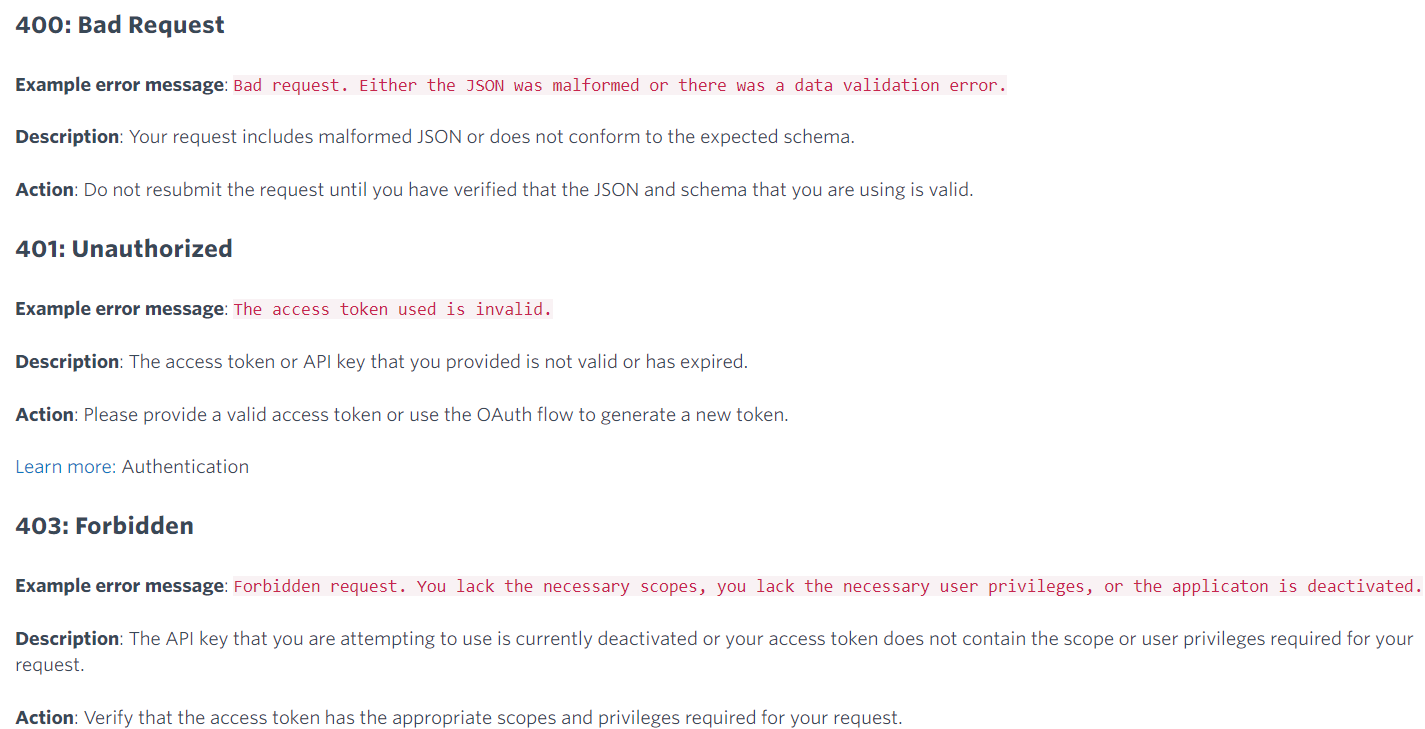
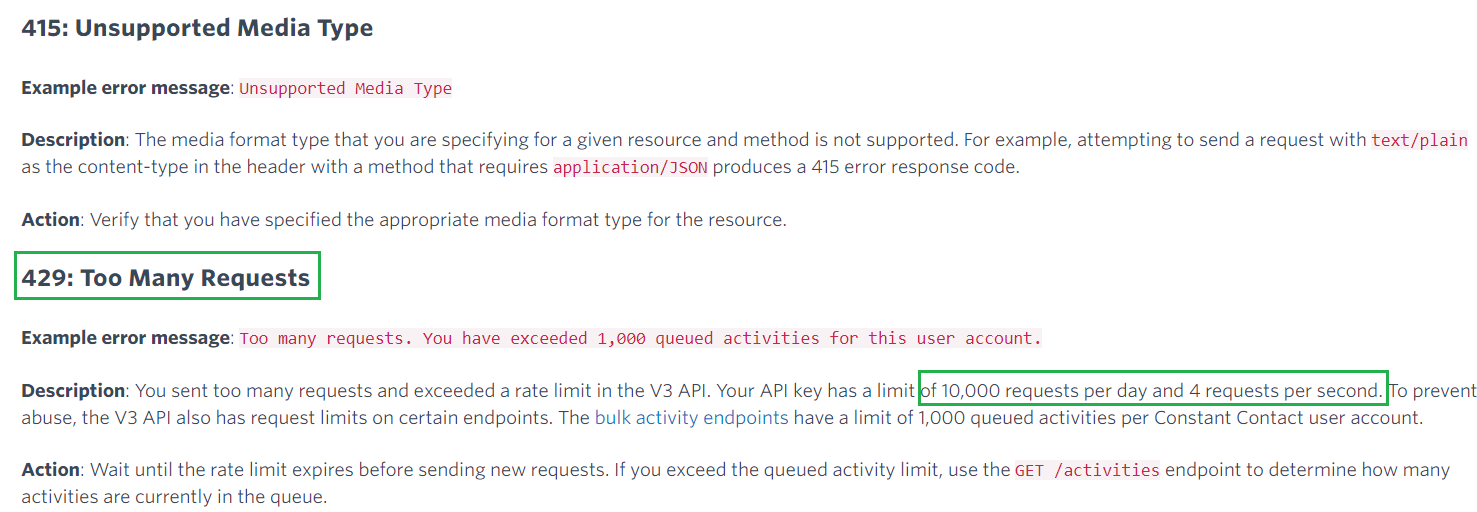
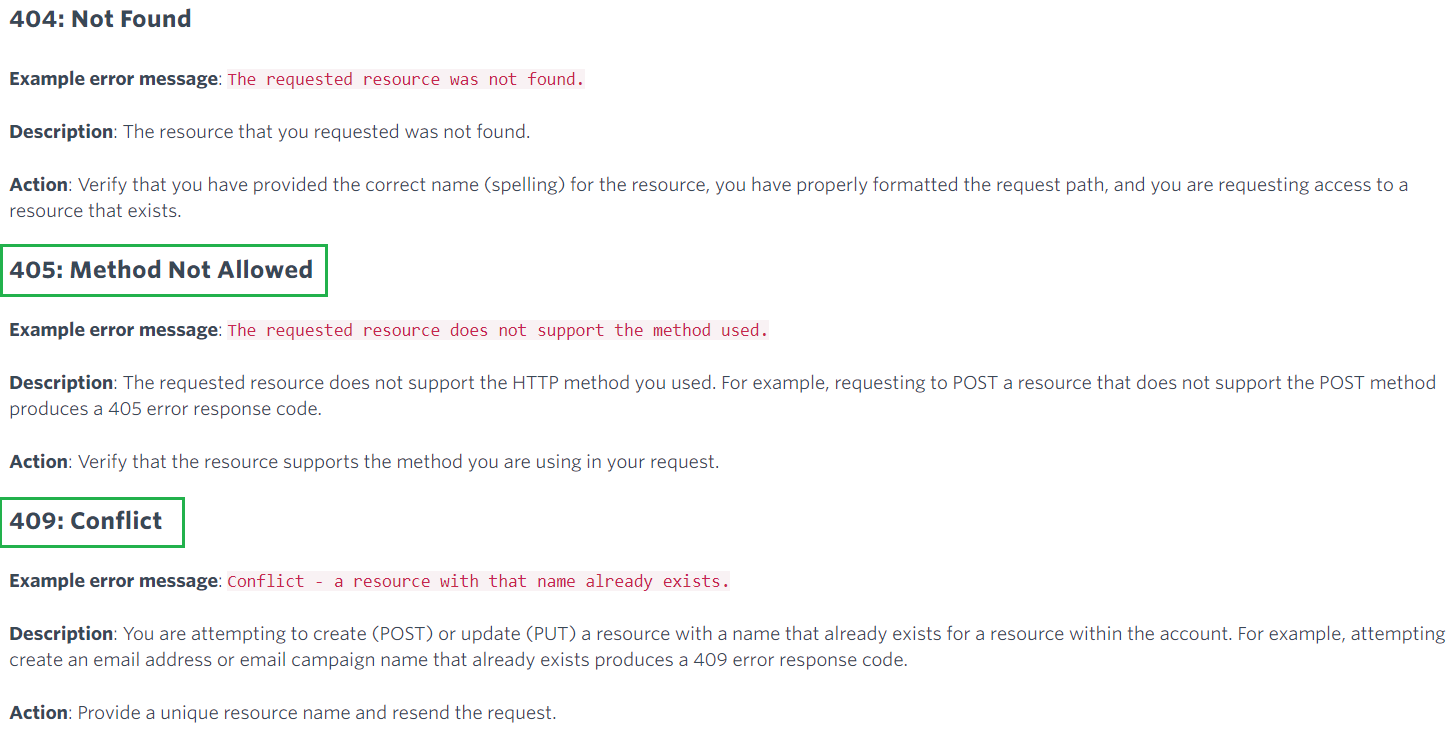
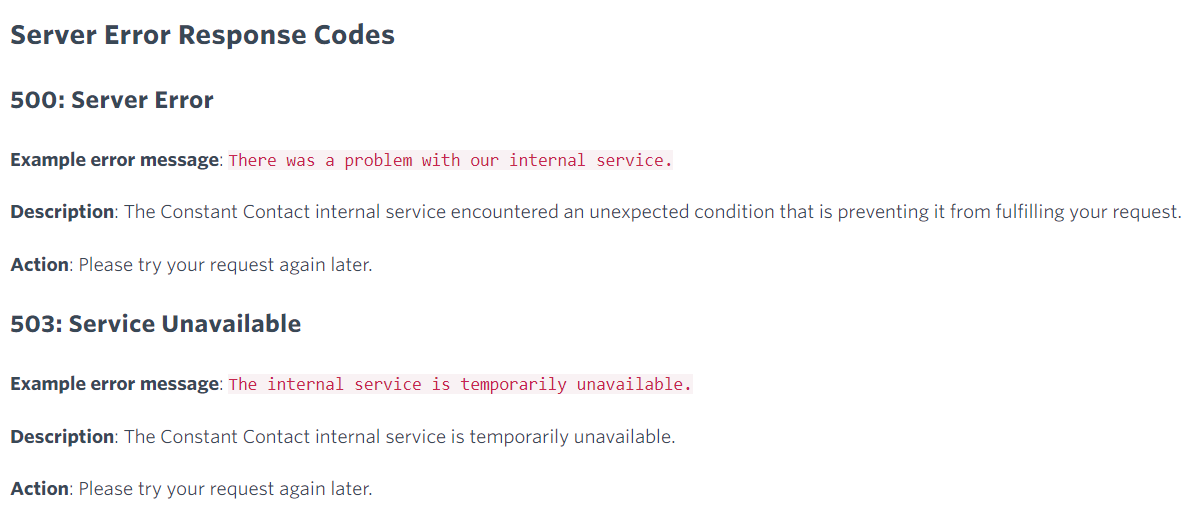
**Response of post:**

**A prefilled template with some of posted data**



**API calls**

1. **Status**
2. **Profiles/login**
3. **Workflow**
4. **UI profile/login**
5. **Manage Divice**
6. **Oauth 2**
7. **Run report/analytics**
8. **General terms**
9. **Examples**
10. **API automations**
11. **File API**
12. **WorkFlow**
13. **Status**

**** ****  

1. **Profiles/login**
2. <https://www.petfinder.com/user/register/>
3. IT issue token, group id, organization ID
4. This token has read right for things in the same group ID
5. Create new user and passwd
6. Create user specific token

* Use this token to manage your own devices/workflows

1. **Workflow**
2. Search

* Test template, download it.
* Feature test item
* Sample workflow based on test requirement or category.

1. **UI profile/login**
2. **Manage device**
3. **Authentication**

https://developers.egnyte.com/docs/read/Public\_API\_Authentication

1. To **get** a token, make the following request, replacing {CLIENT-ID} and {CLIENT-SECRET} with your own information:

curl -d "grant\_type=client\_credentials&client\_id={CLIENT-ID}&client\_secret={CLIENT-SECRET}" https://api.petfinder.com/v2/oauth2/token

{

"token\_type": "Bearer",

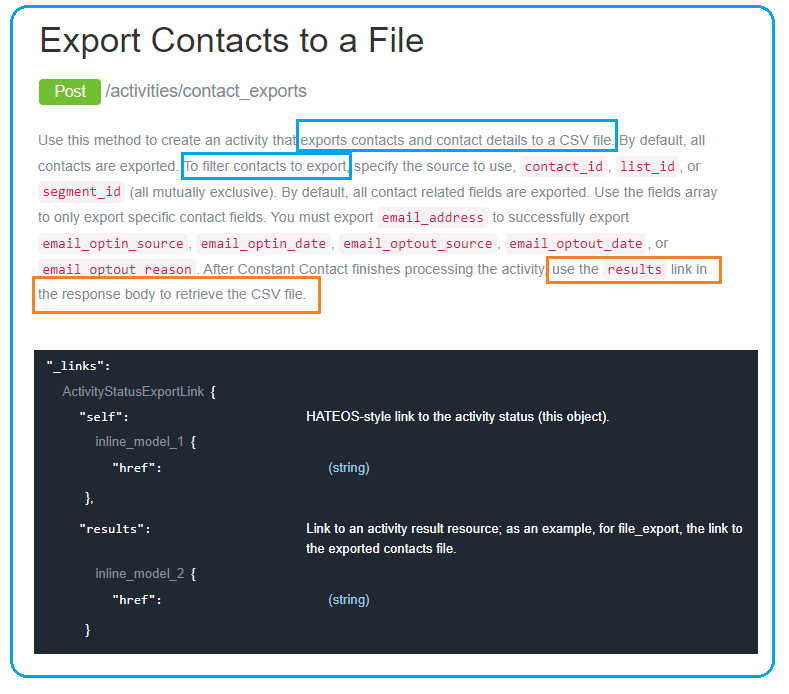
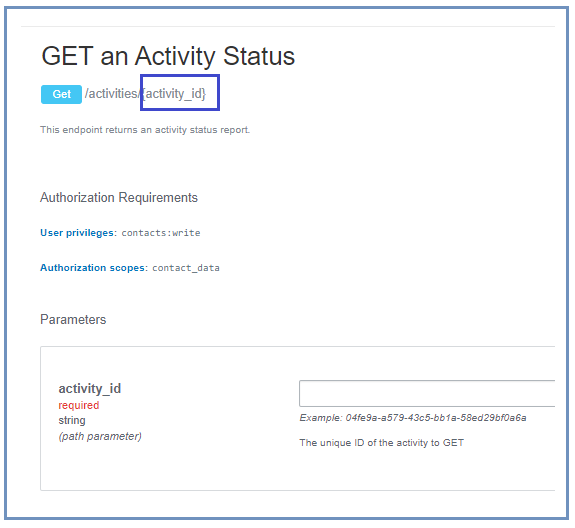
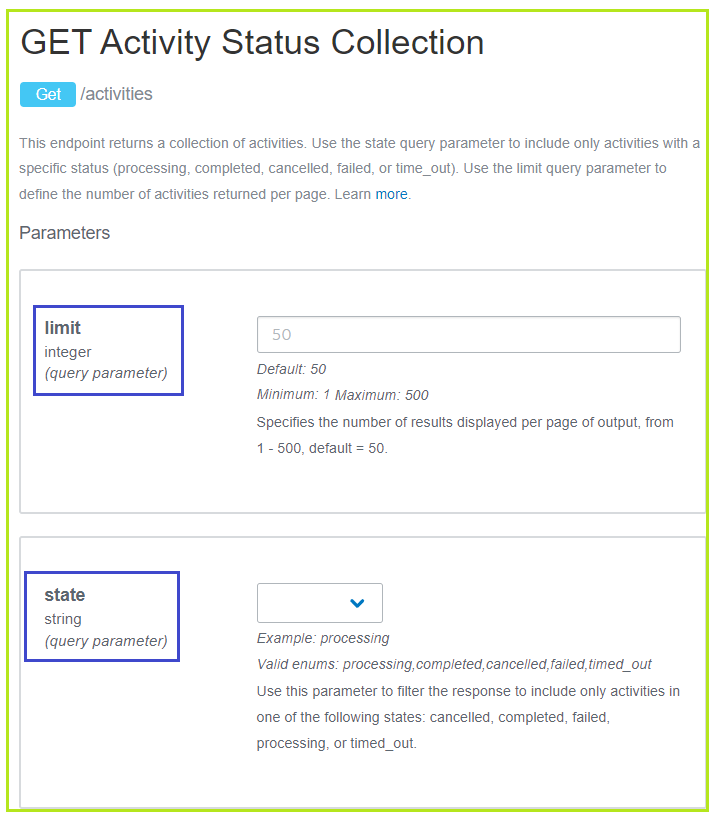
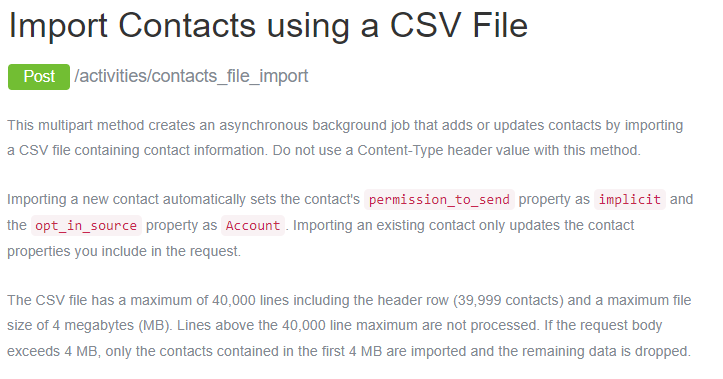
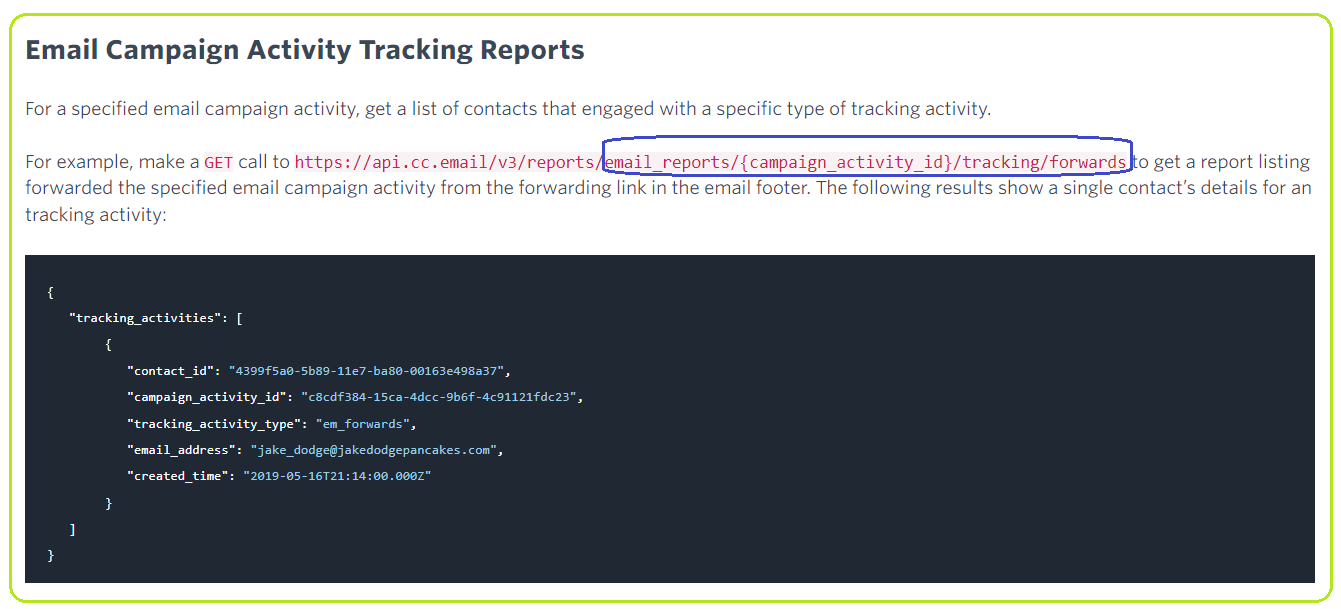
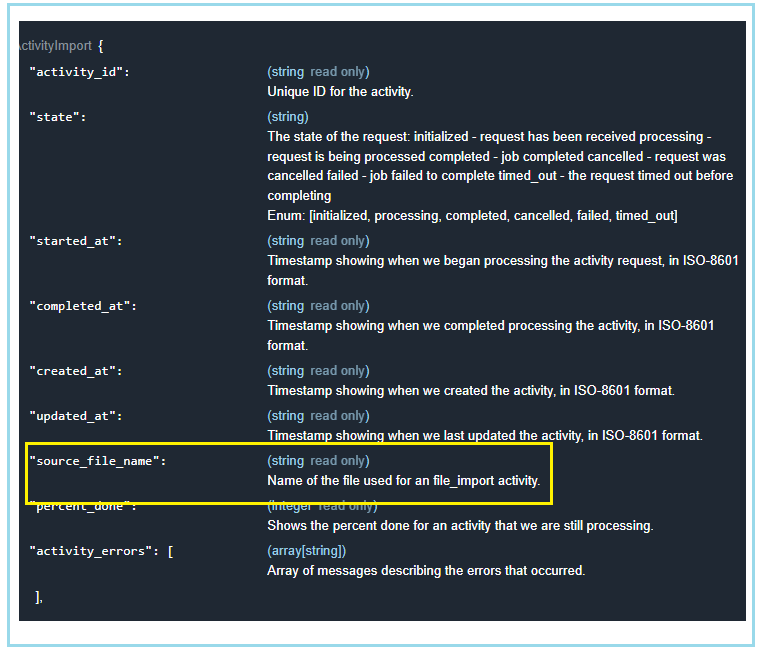
"expires\_in": 3600,

"access\_token": "..."

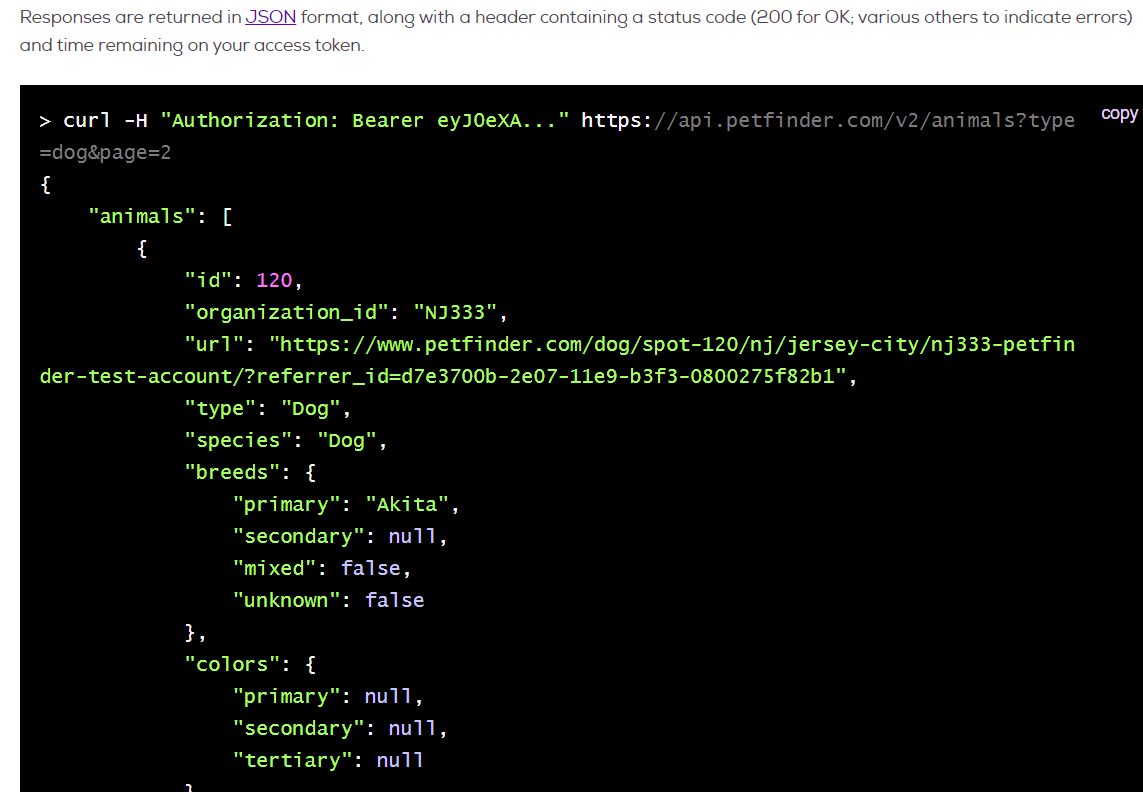
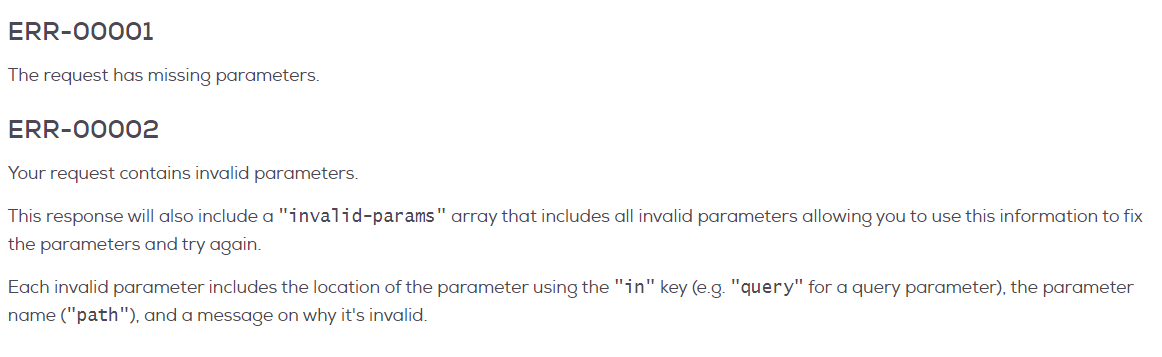
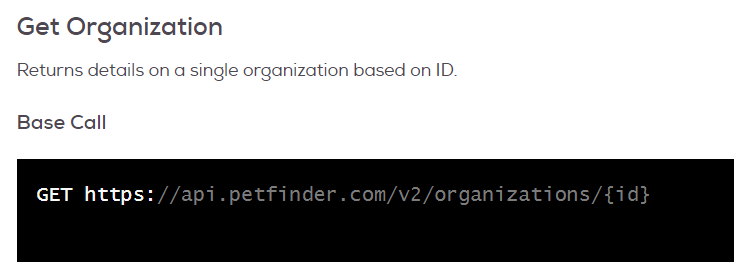
}



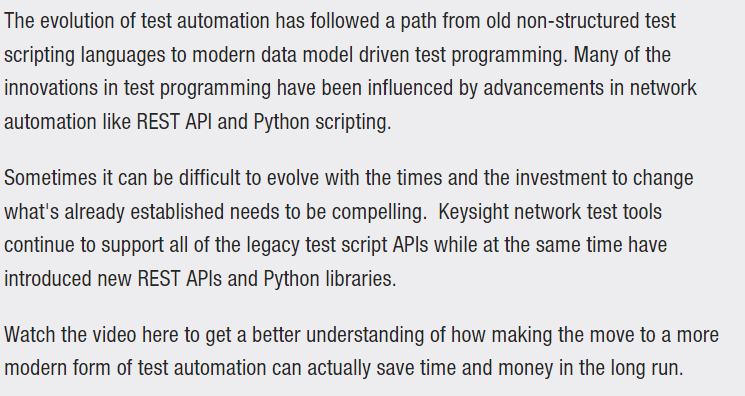
1. **Run report/analytics**

**** ****

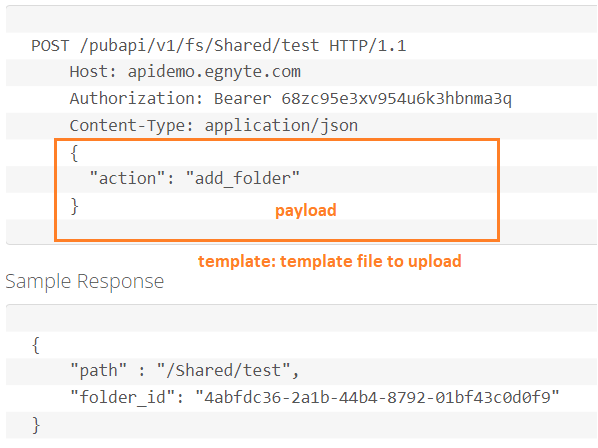
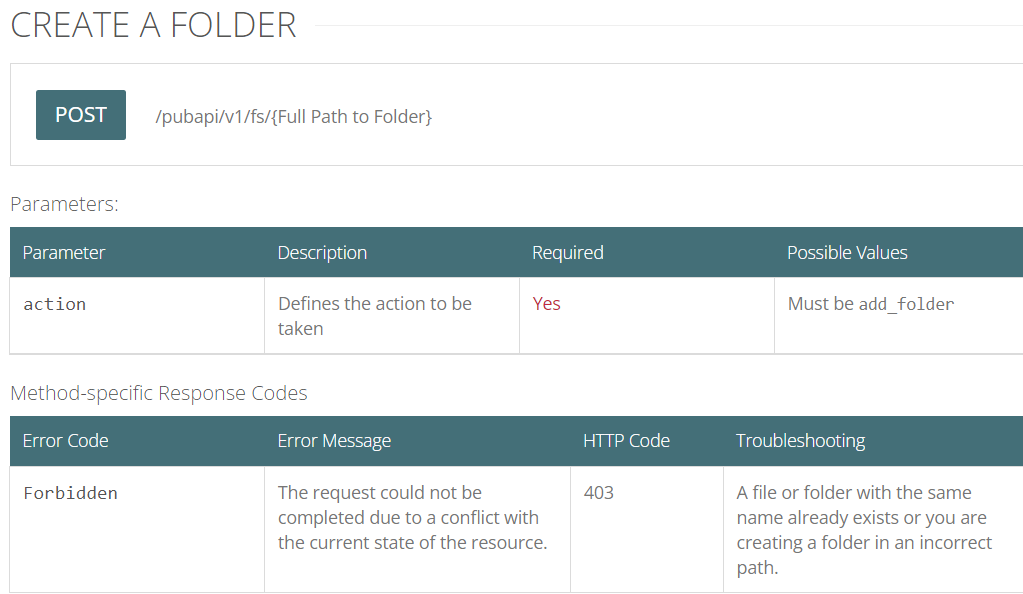
1. **General Terms**
2. Basic access is granted automatically after collecting a few details and will allow you to make up to 1,000 requests/day, with a rate limit of 50 requests/second. If you need more bandwidth, you can request more once you have your basic key.
3. Examples

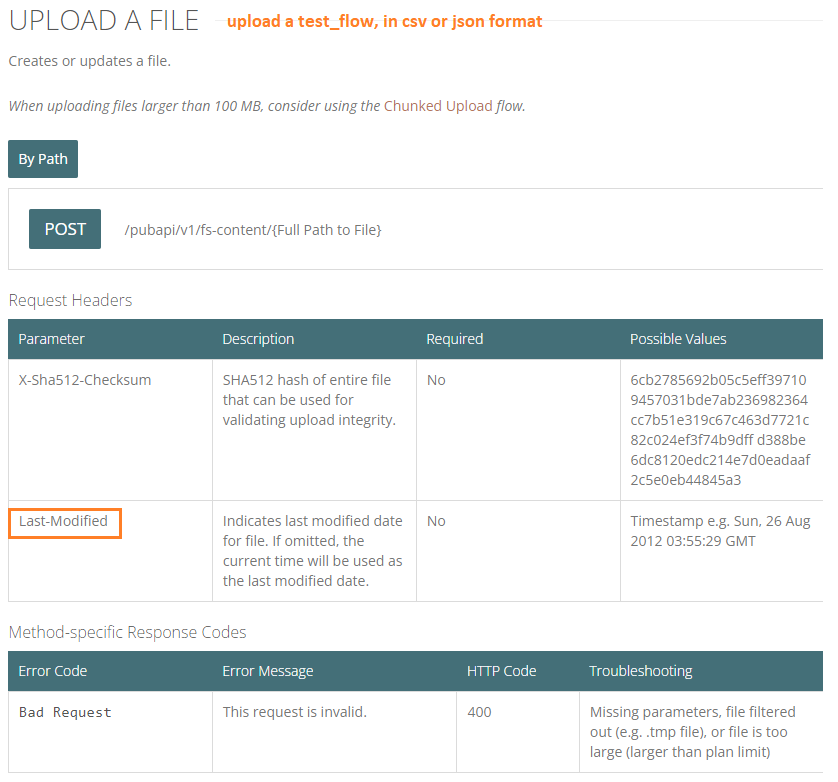
1. **API automation**

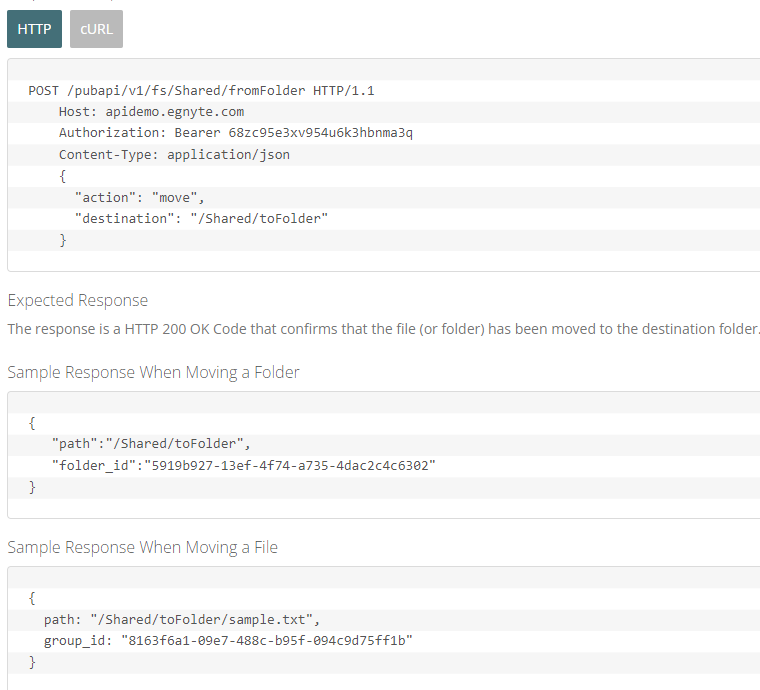


1. **File API**



curl -v **-X POST** **-H** "Authorization: Bearer 68zc95e3xv954u6k3hbnma3q" **-H** "Content-Type: application/json" **--data** '{"action":"add\_folder"}' **https://apidemo.egnyte.com/pubapi/v1/fs/Shared/test**

POST /pubapi/v1/fs/ids/{file or folder}/{ID}

curl -v -X POST -H "Authorization: Bearer 2v8q2bc6uvxtgghwmwvnvcp4" -H "Content-Type: application/json" --data '{"action":"move", "destination":"/Shared/toFolder"}' https://acme.egnyte.com/pubapi/v1/fs/Shared/fromFolder



curl -v **-X DELETE** **-H** "Authorization: Bearer 68zc95e3xv954u6k3hbnma3q" [http://apidemo.egnyte.com/pubapi/v1/fs/Shared/test/**mydocument.docx**](http://apidemo.egnyte.com/pubapi/v1/fs/Shared/test/mydocument.docx)

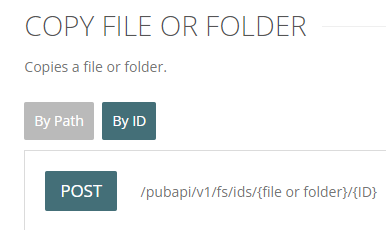
The response is a HTTP 200 OK Code that confirms the file or folder has been moved to the trash.

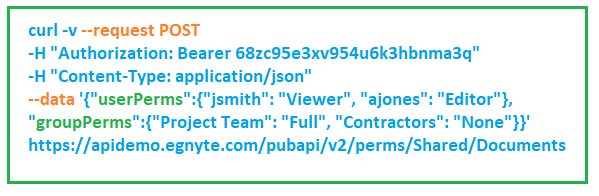
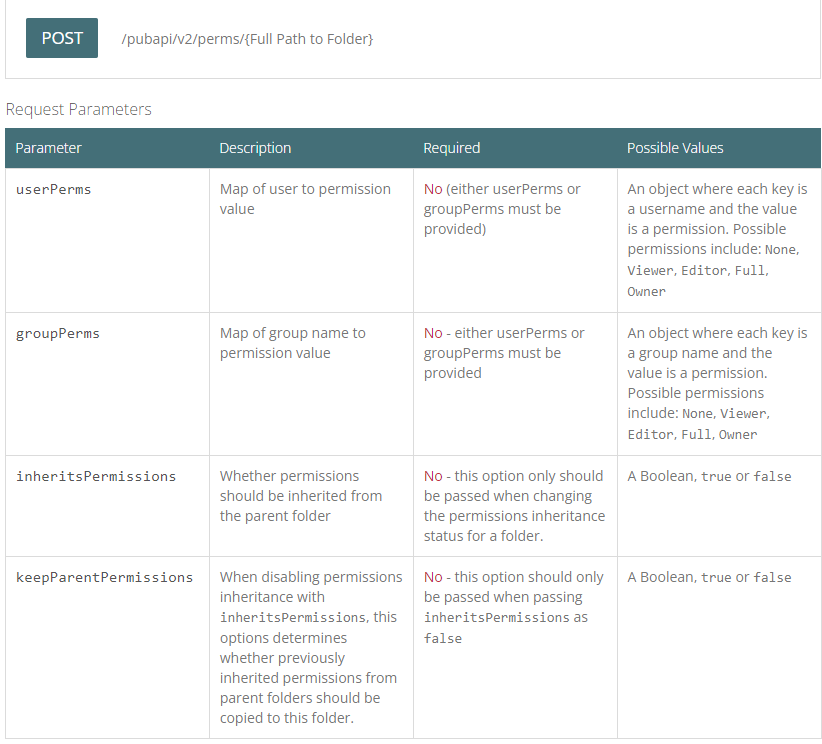
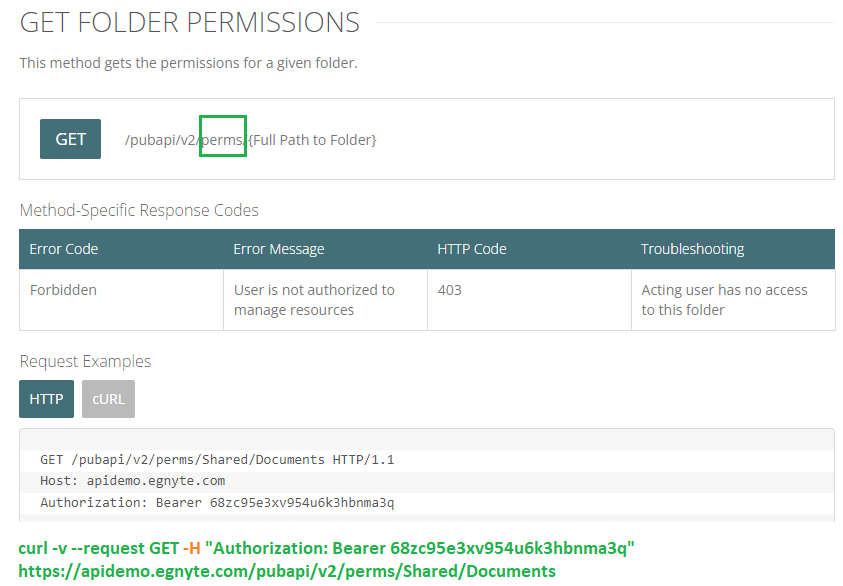
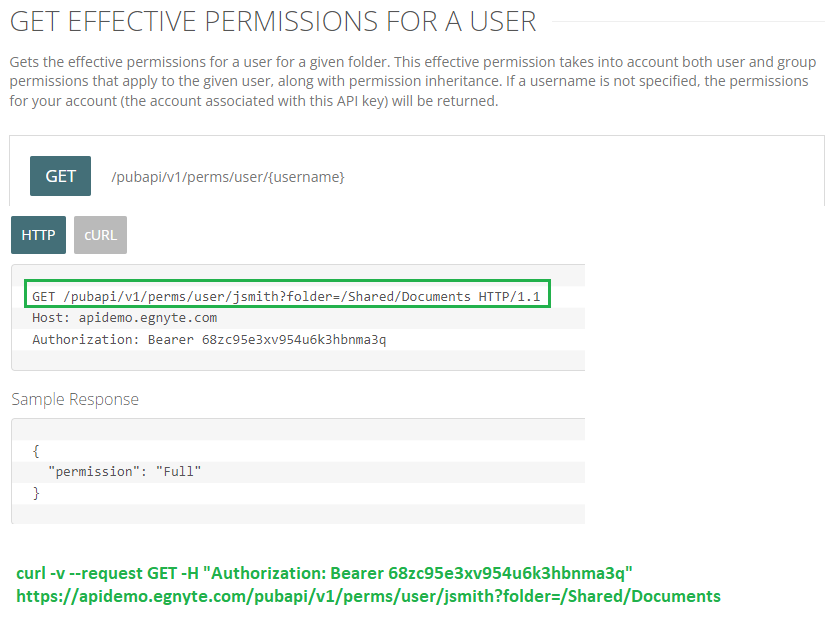
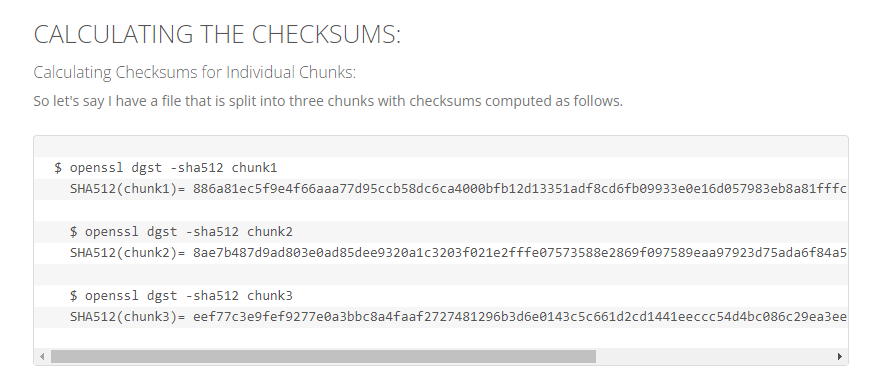
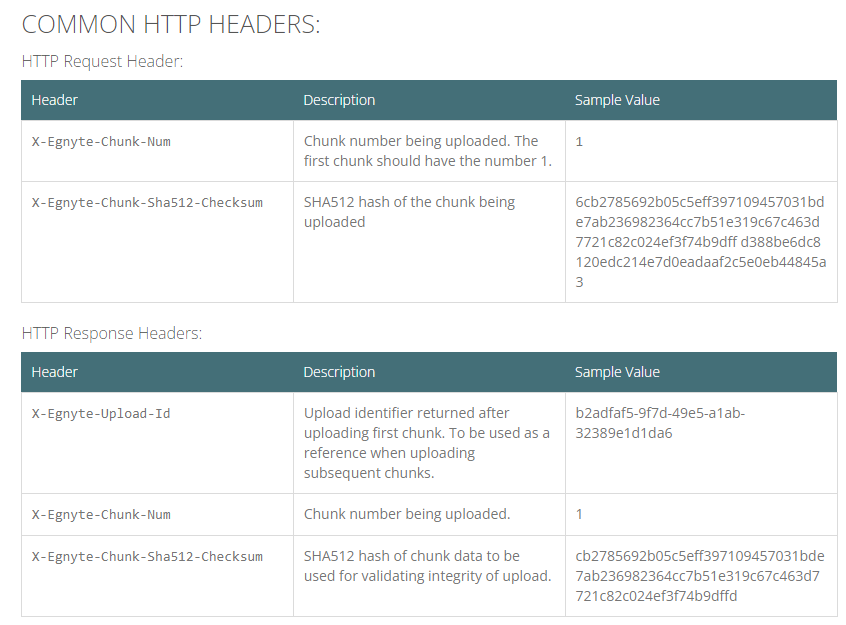
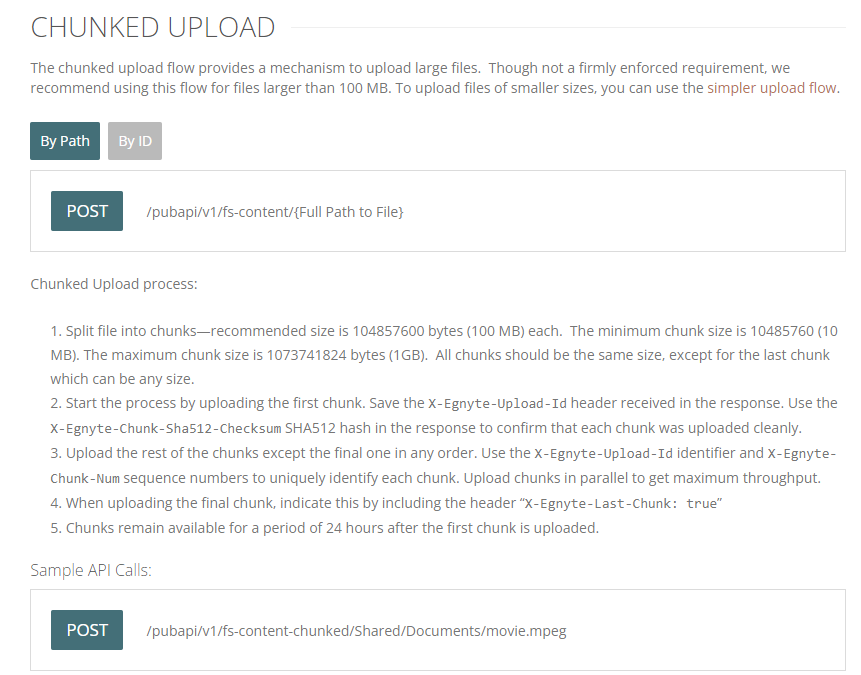
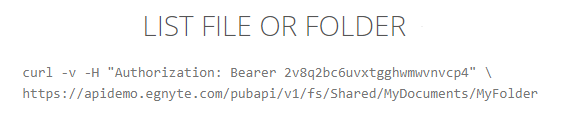
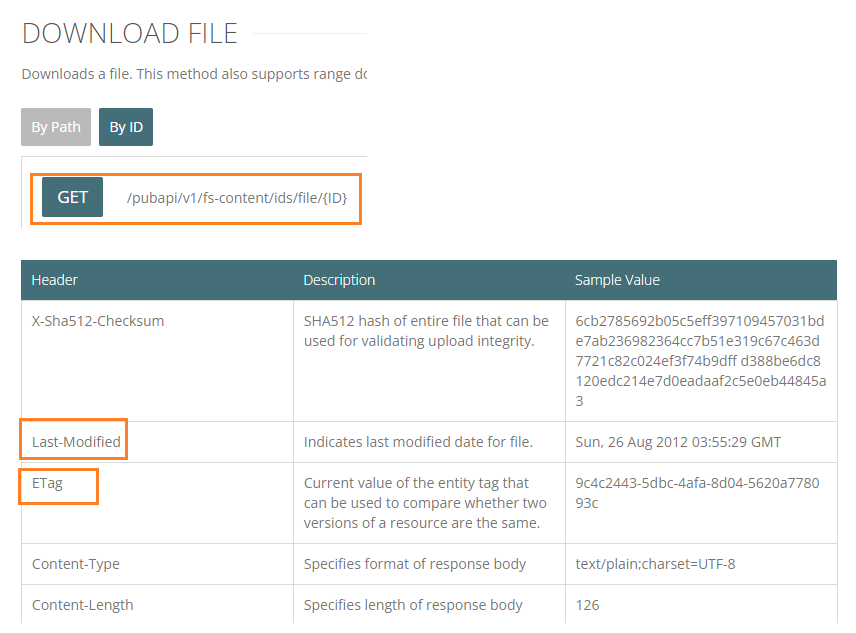
Sample Response

{

"parent\_folder\_path": "/Shared/test"

}

curl -v **-X POST** -H "Authorization: Bearer 68zc95e3xv954u6k3hbnma3q" -H "Content-Type: application/json" **-d** '{"action":"copy", "destination":"/Shared/toFolder/test.txt"}' https://acme.egnyte.com/pubapi/v1/fs/Shared/fromFolder/test.txt

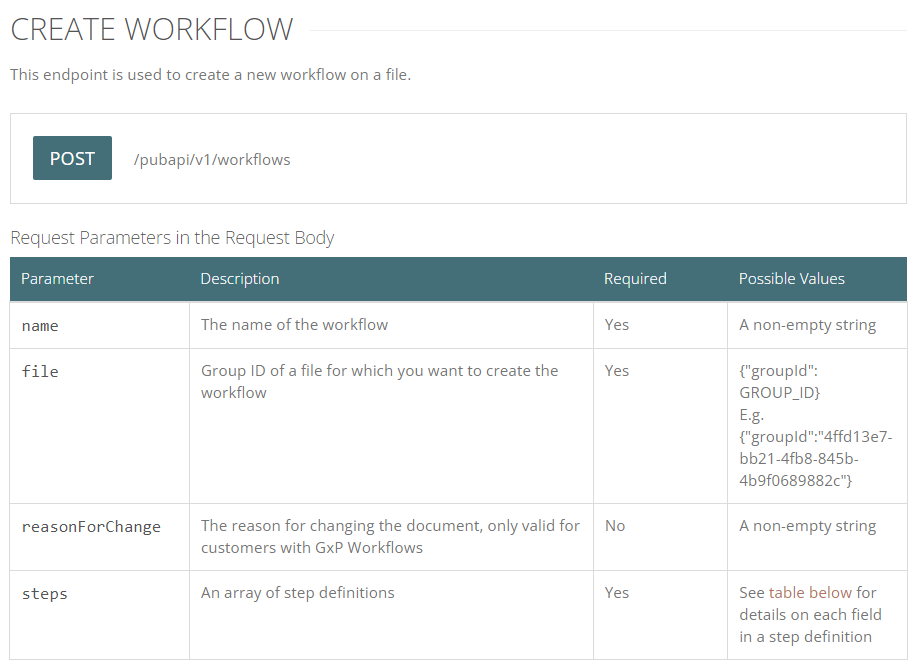


1. **workflow**

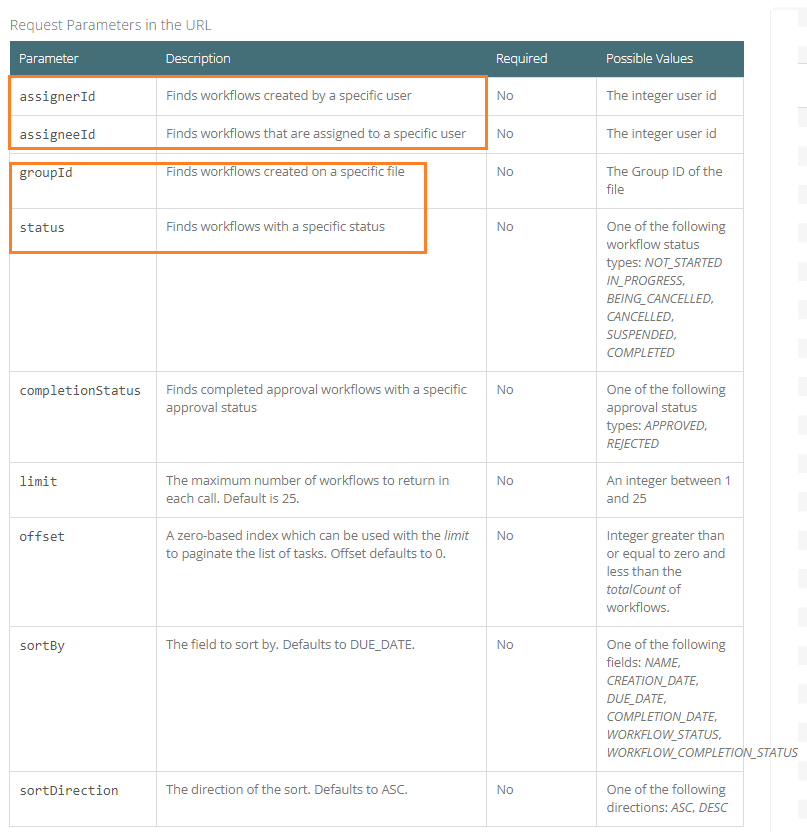
# **https://developers.egnyte.com/docs/read/Workflow\_API**

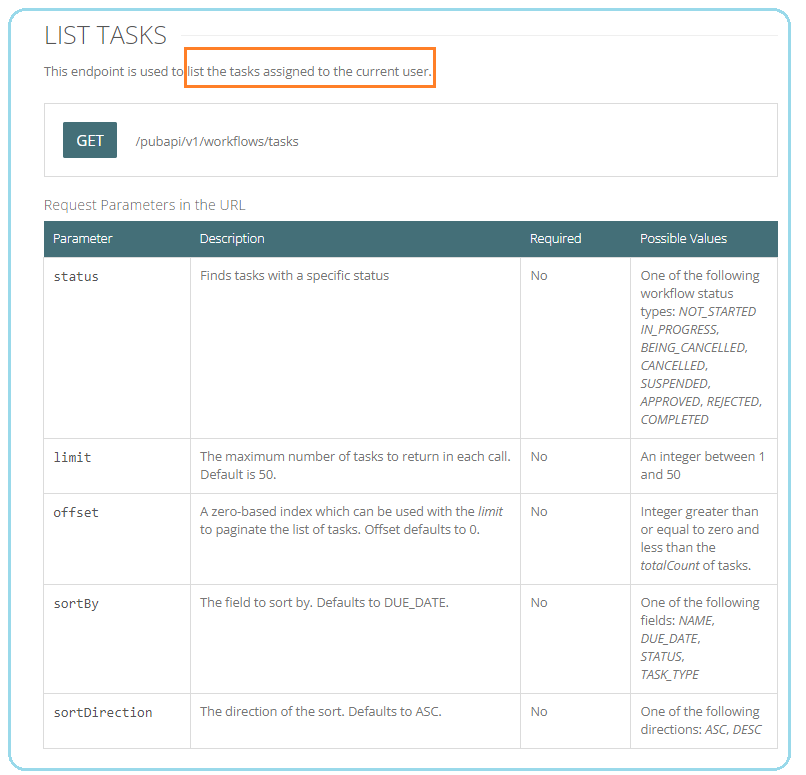
# **Workflow API**

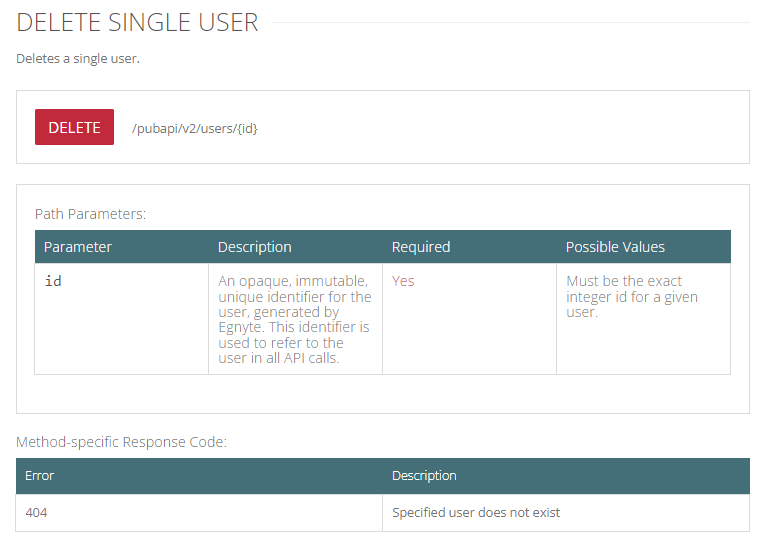
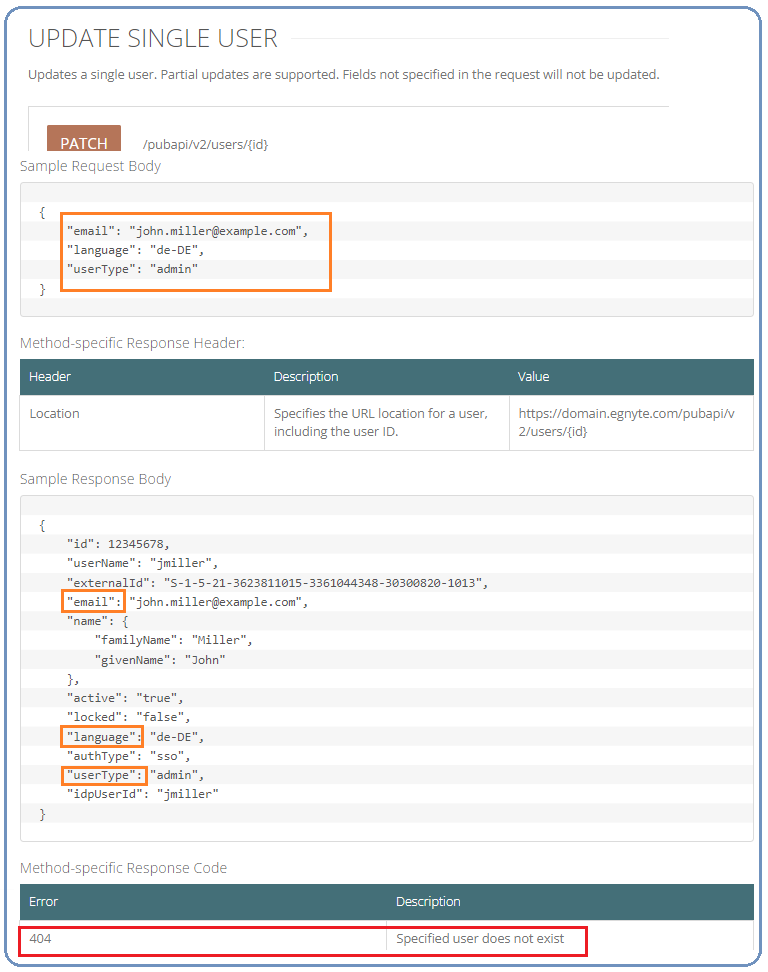
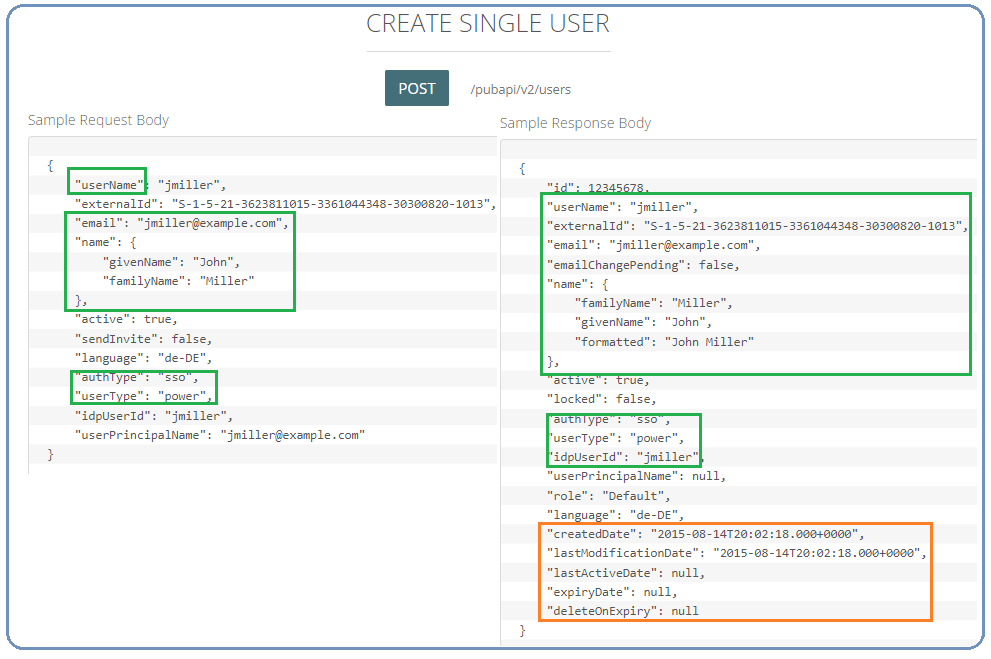
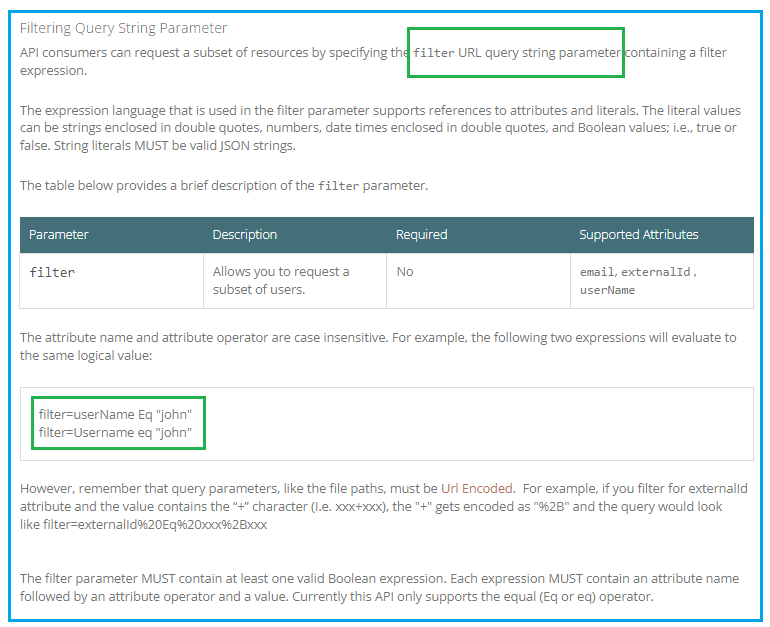
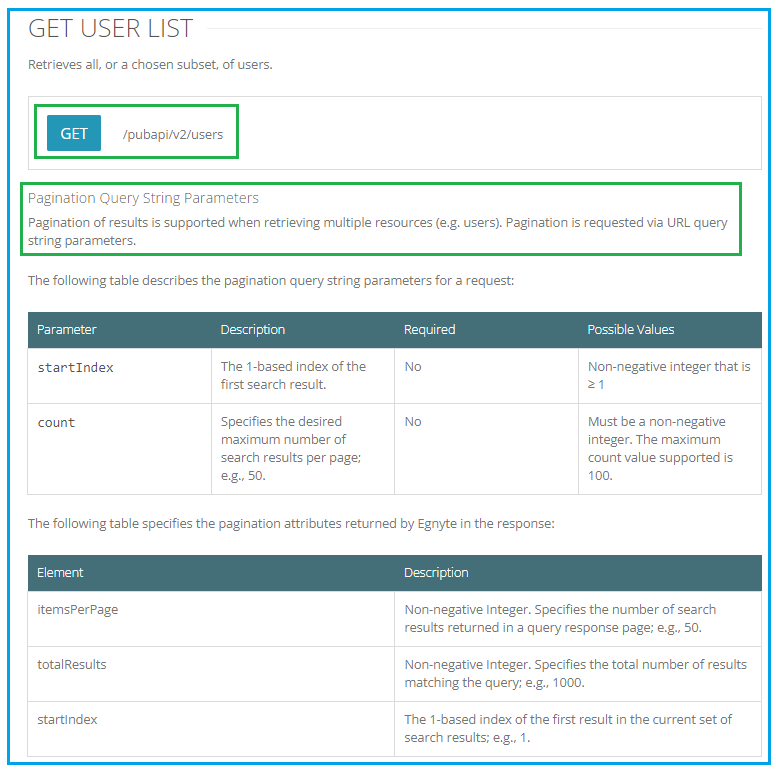
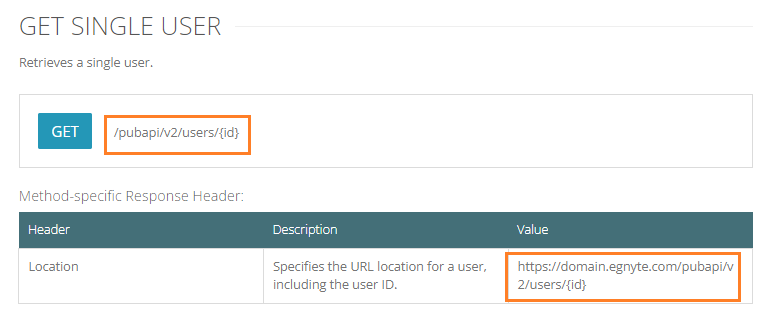
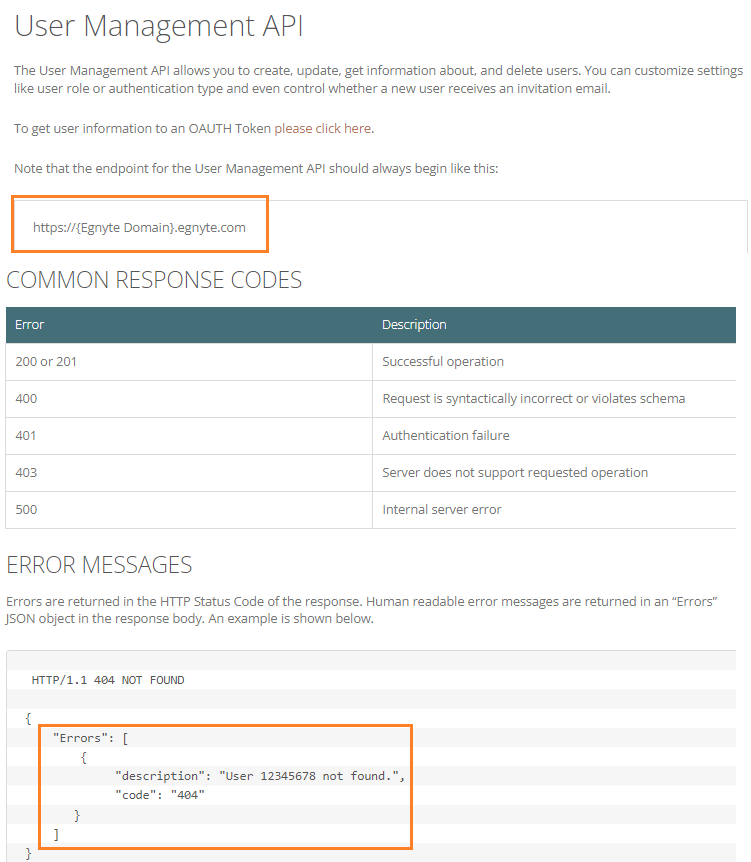
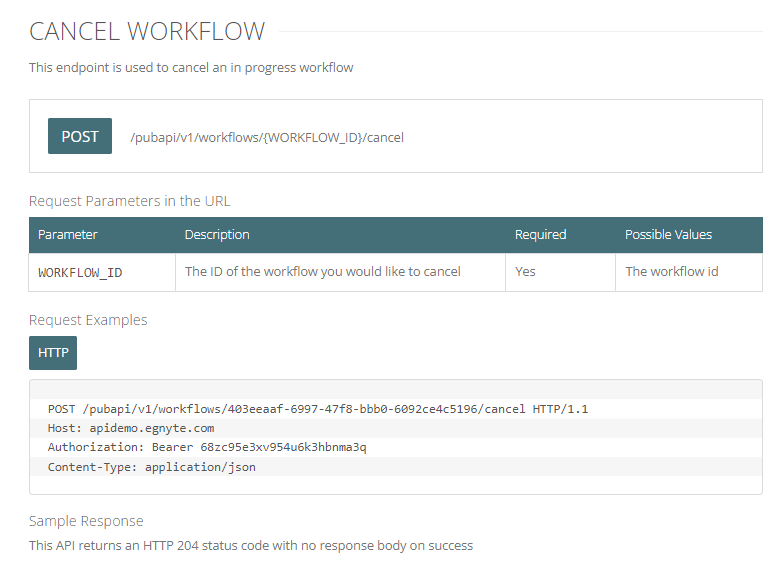
The Workflow API allows you to create a new workflow, list tasks and workflows, and cancel workflows.

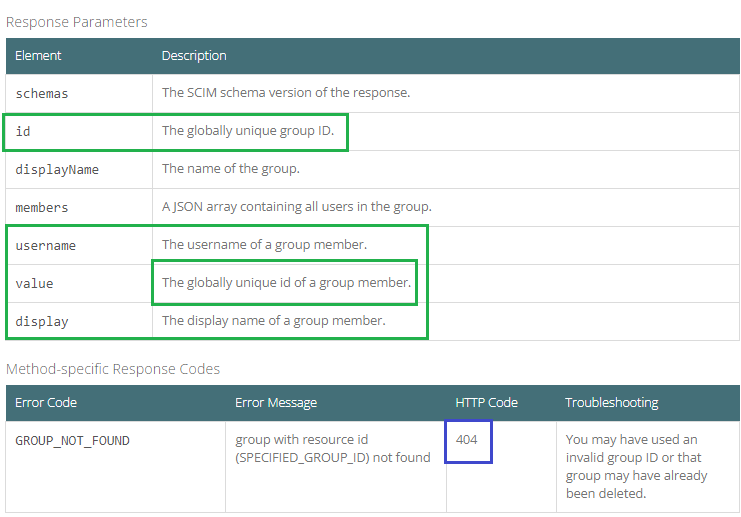
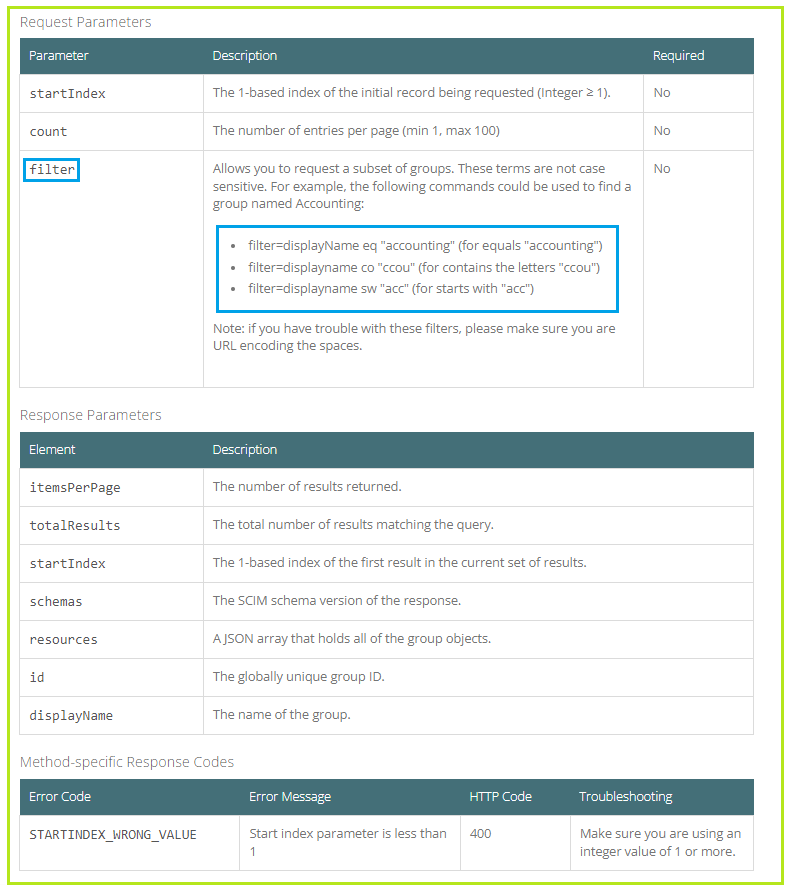
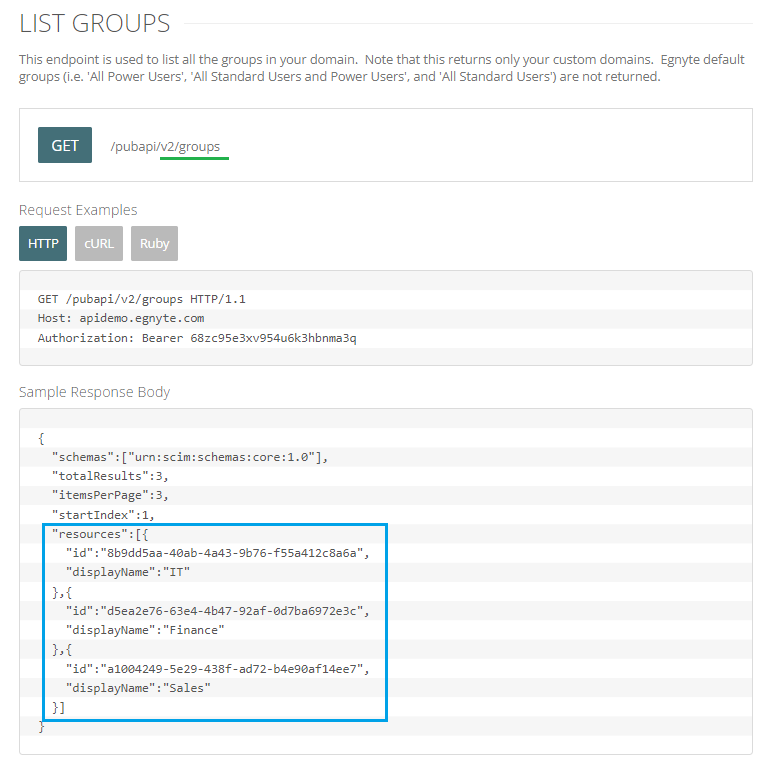


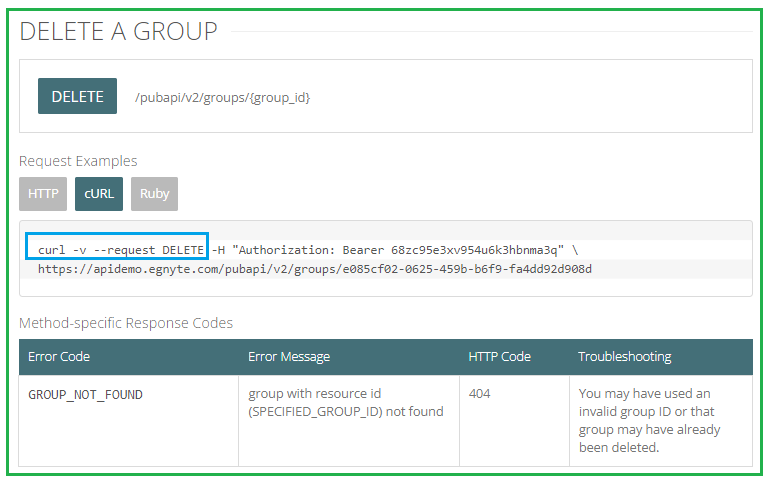
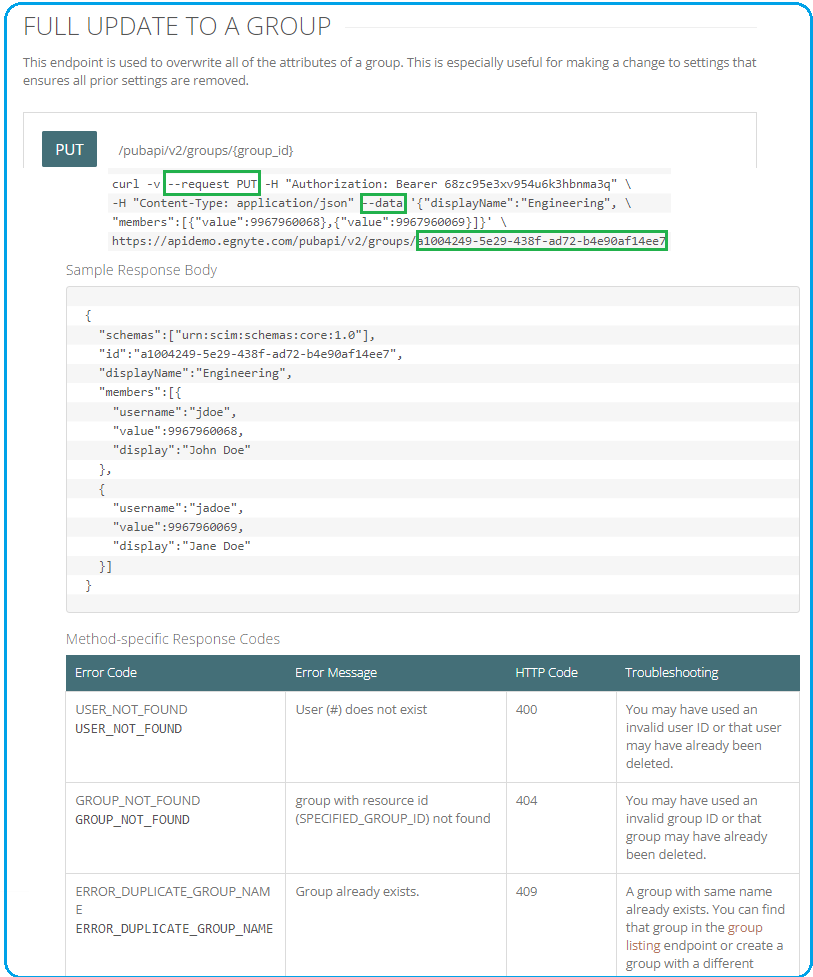
### https://developers.egnyte.com/docs/read/Workflow\_API**LIST WORKFLOWS**

This endpoint is used to list workflows. When executed as an admin it will list all workflows in a domain. When **executed as a non-admin** it **will execute only the workflows that the current user created**.

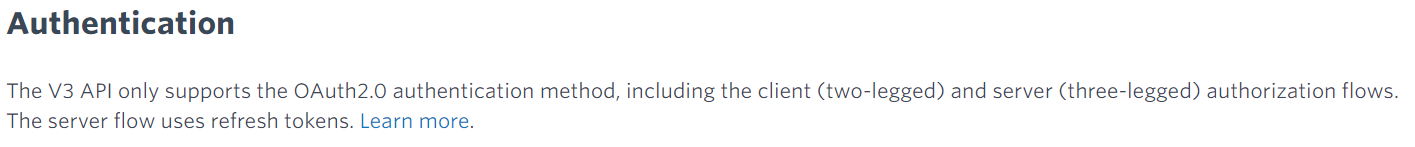
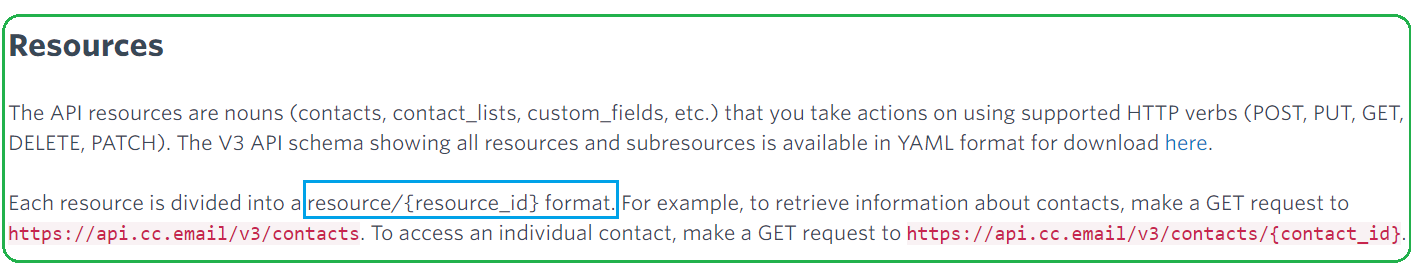




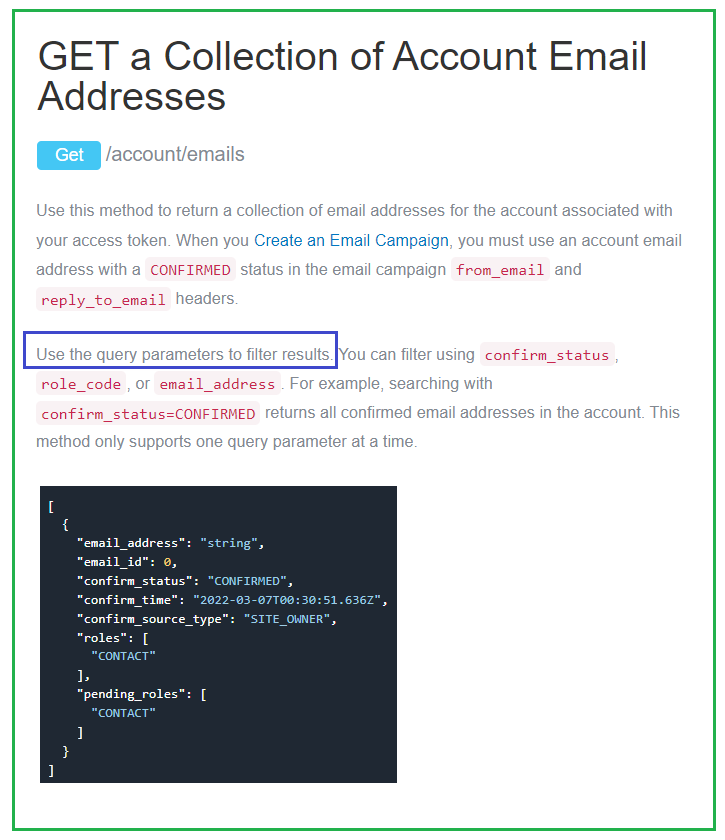
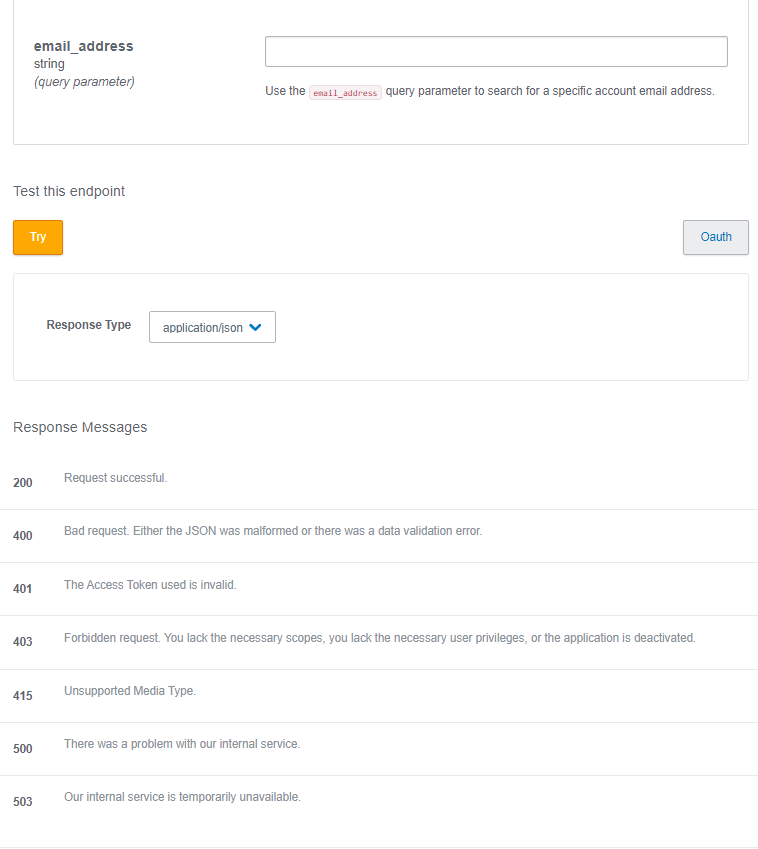
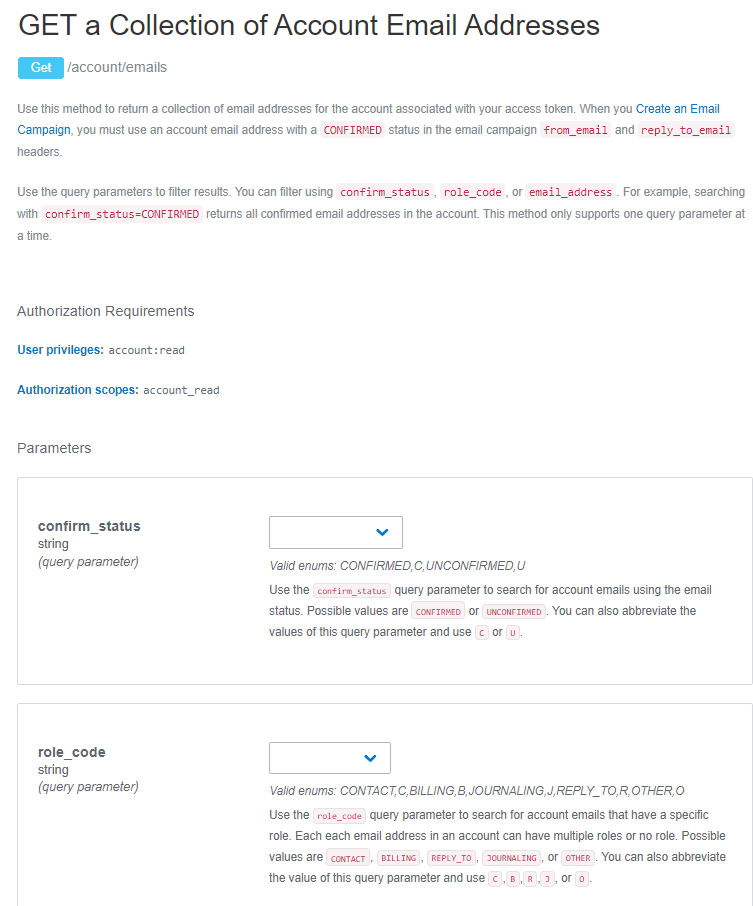
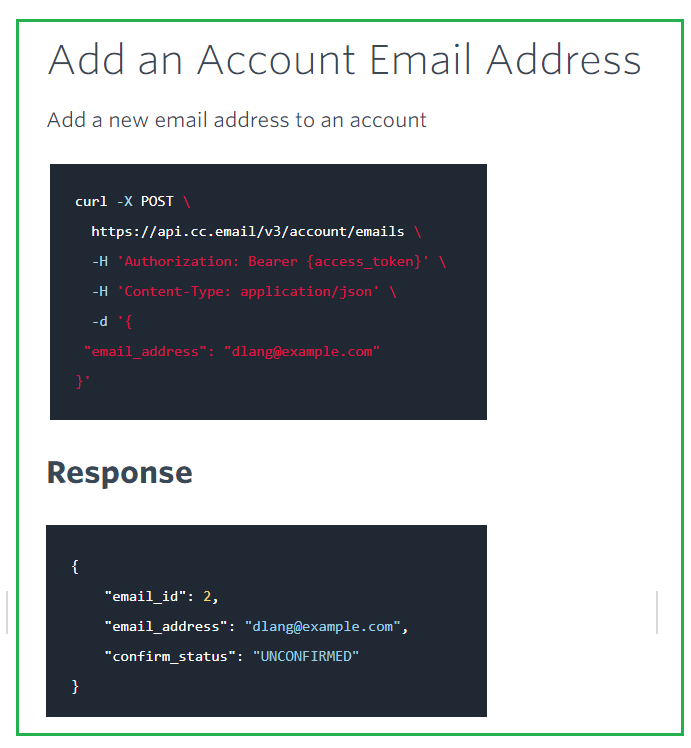
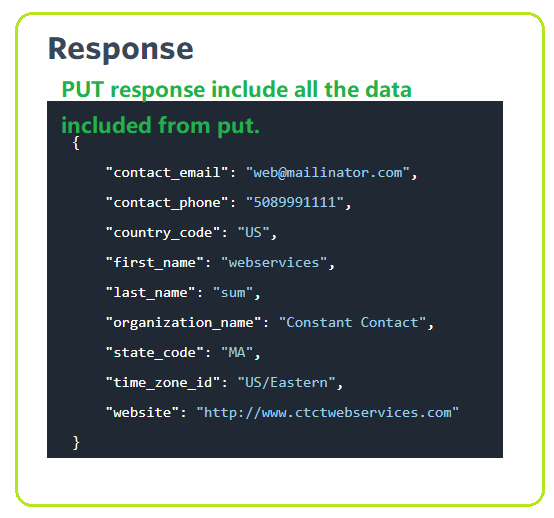
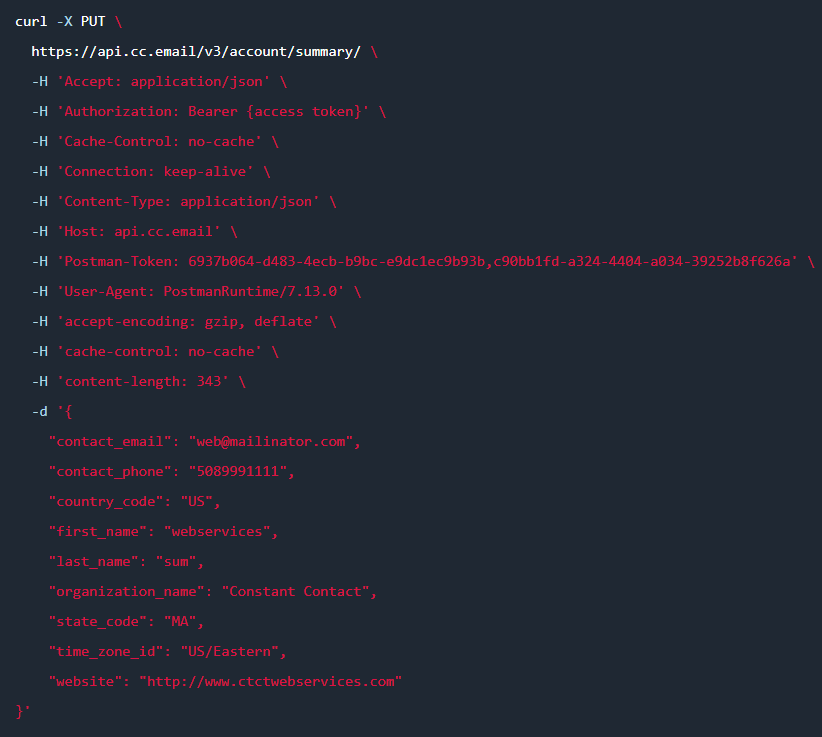
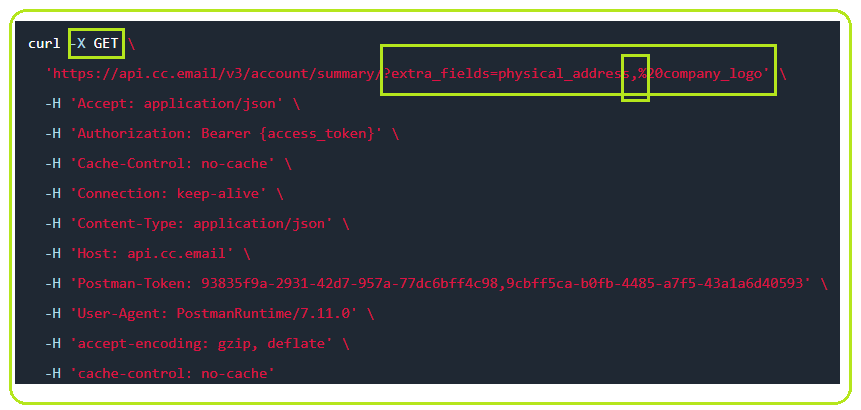
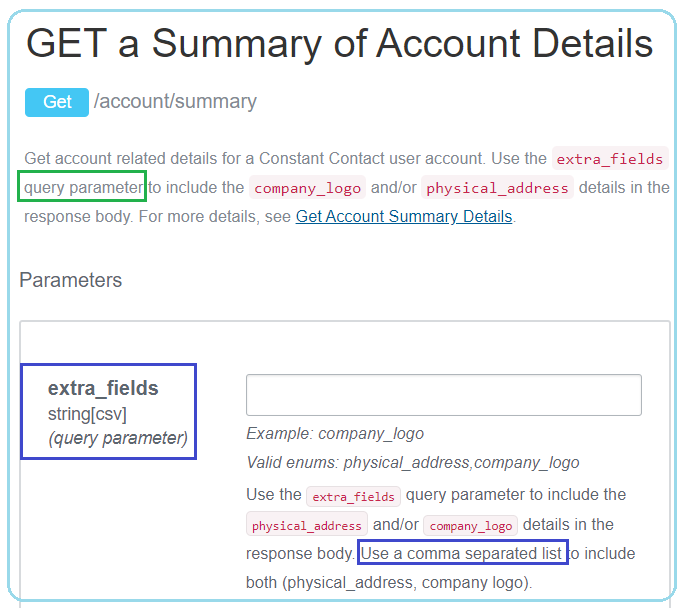
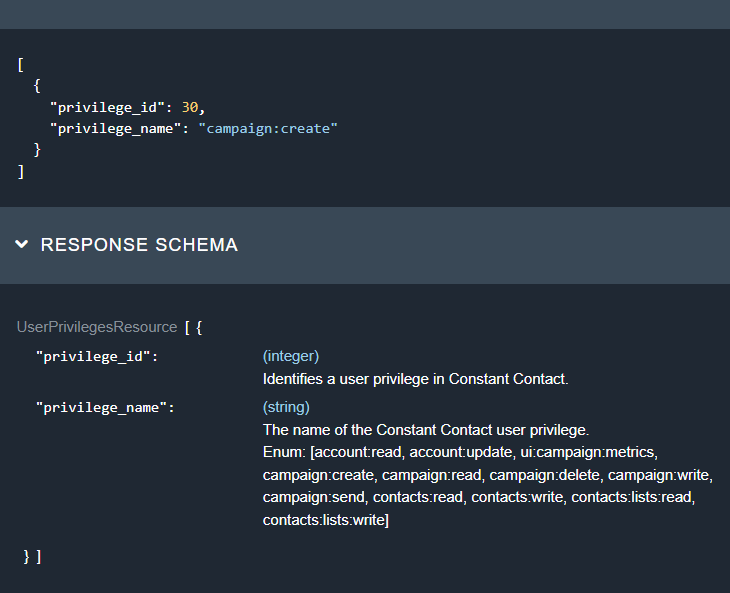
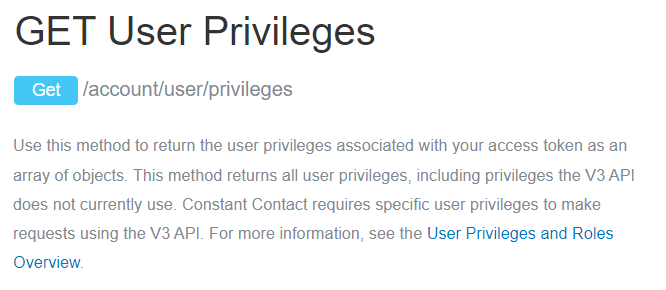
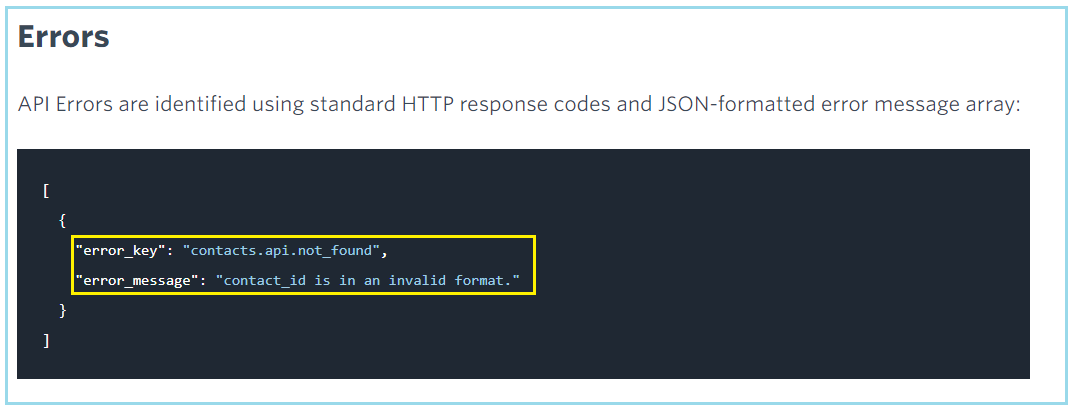
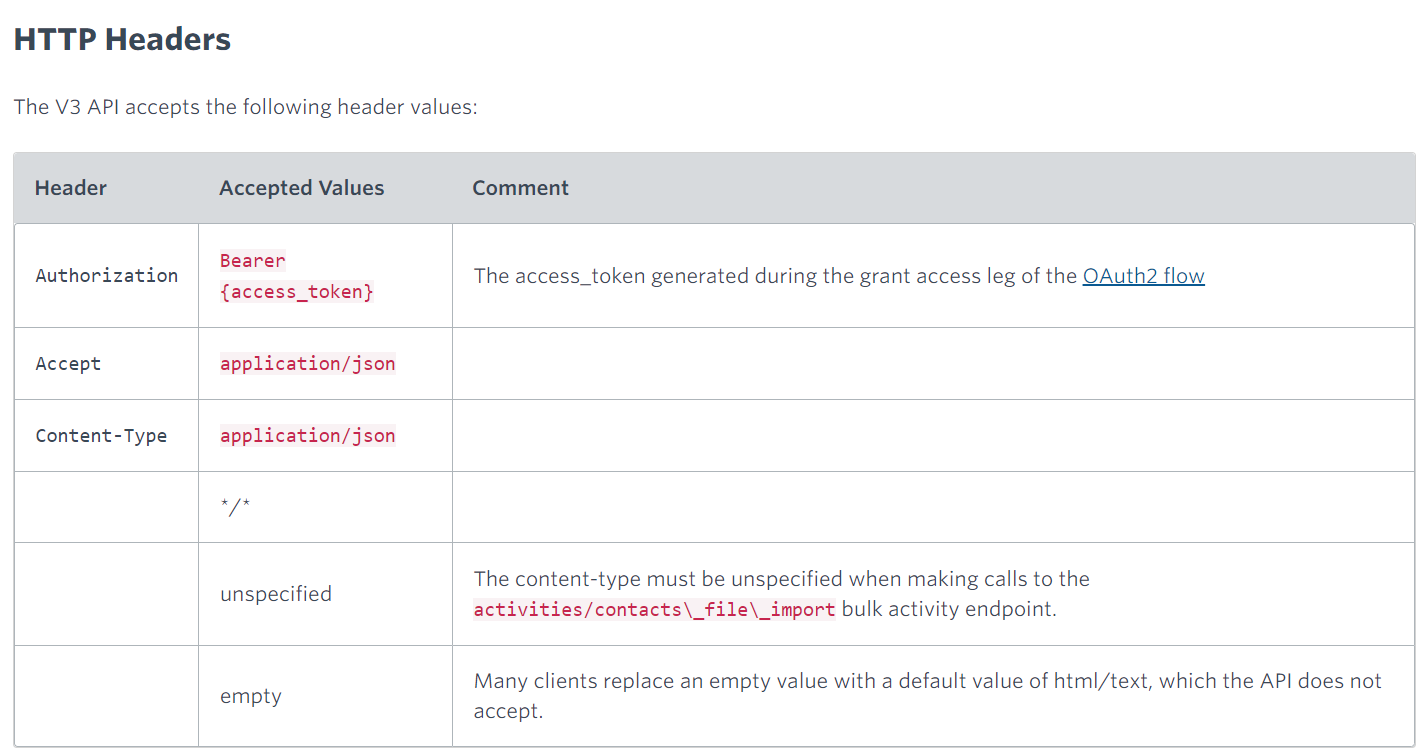
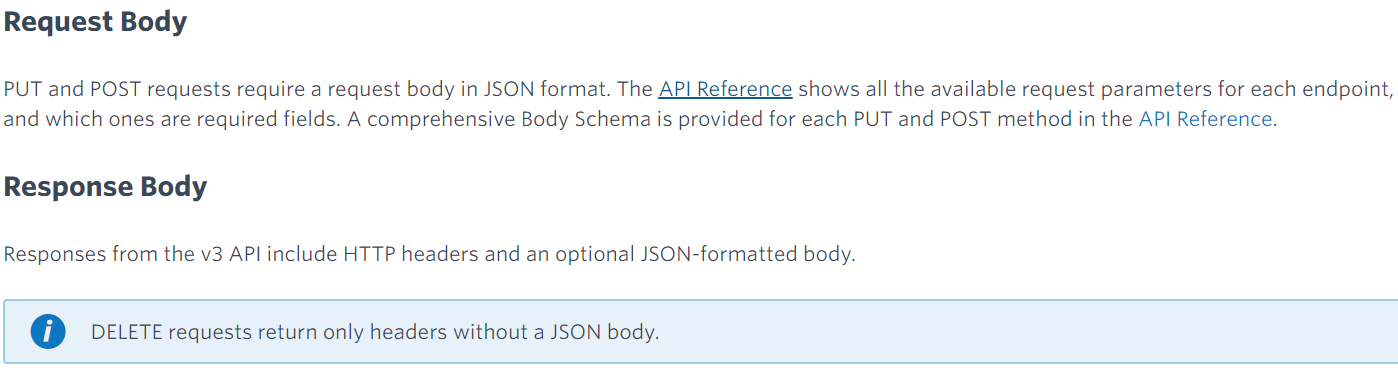
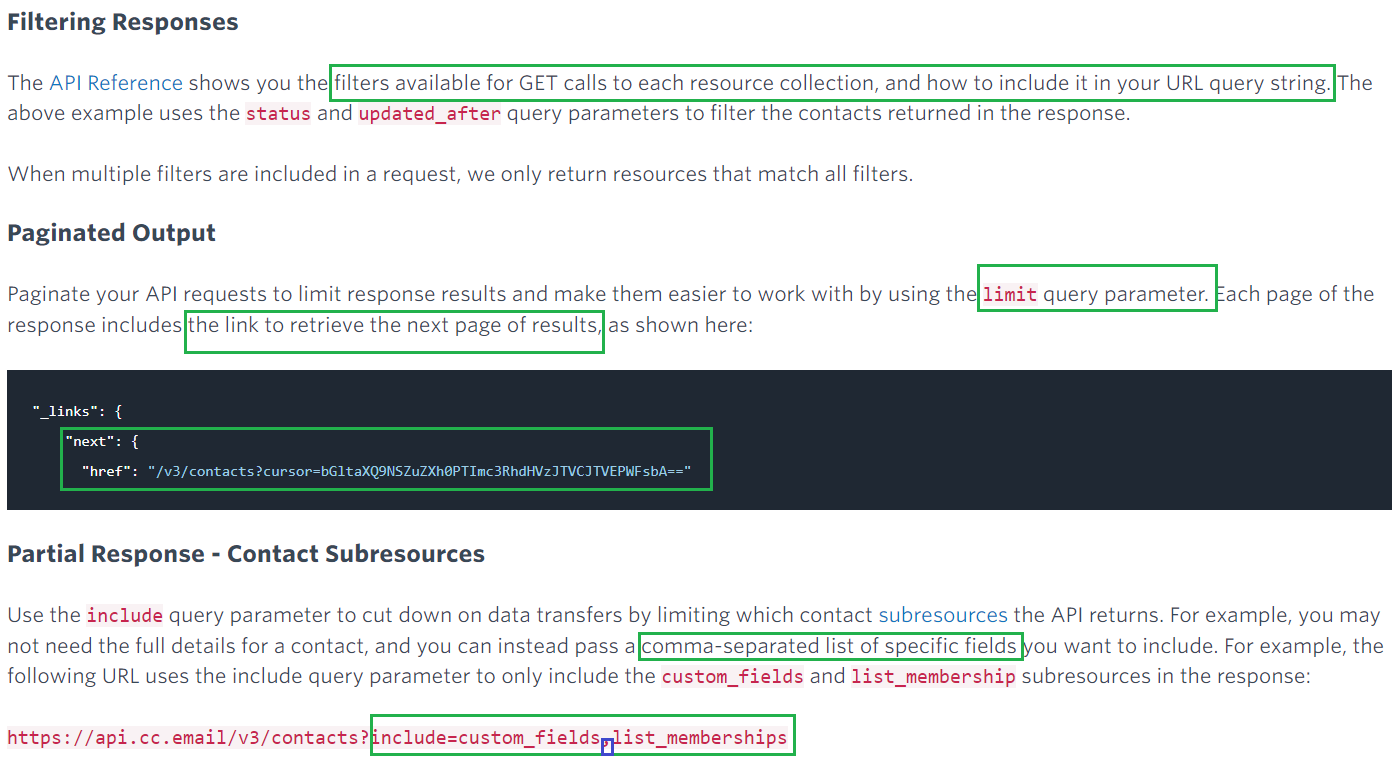
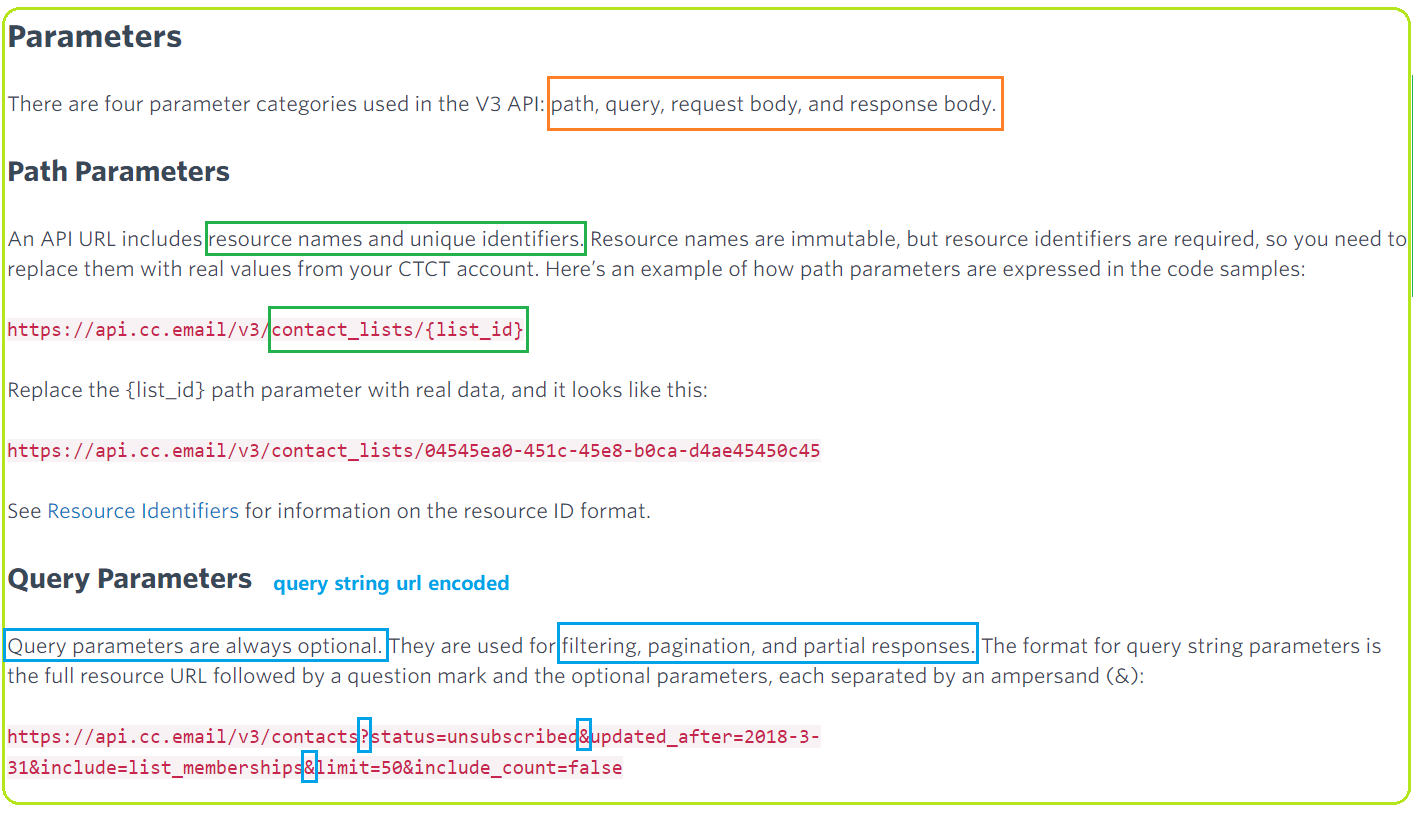
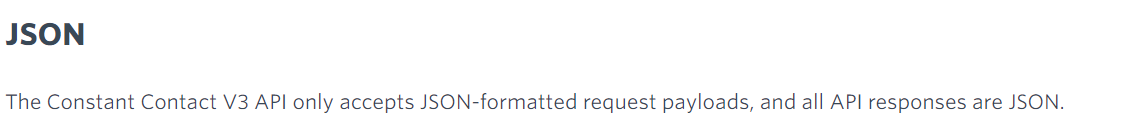
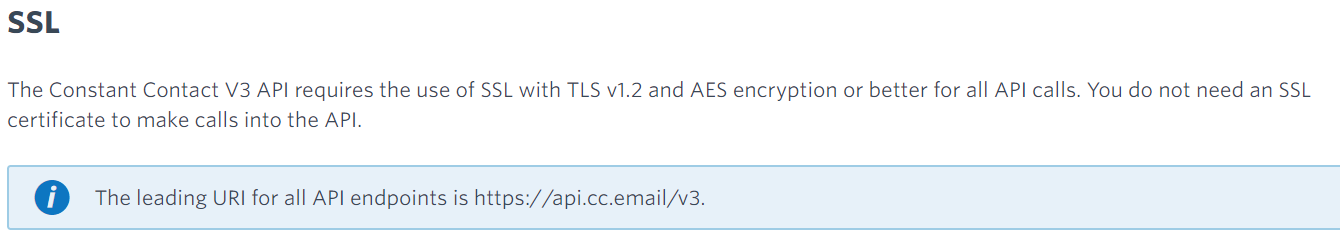




* **https://developer.constantcontact.com/api\_guide/v3\_technical\_overview.html**



https://developer.constantcontact.com/api\_guide/auth\_overview.html



1. TBD