

# **Cloud Controller API**

Using the API, Tracing and GUIDs

# **Topics**

- Cloud Controller API calls
- cf CLI tracing and GUIDs

### Why the Cloud Controller API?

- The Cloud Controller API is used to:
  - obtain information about the platform
  - make changes to the platform
- Calls from clients and scripts, including custom ones, often include Cloud Controller API calls
- Logs often contain results of the API calls and help with troubleshooting



#### **Cloud Foundry API**

#### **App Routes (Experimental)**

- List routes
- Map a Route
- Unmap a Route

#### **App Usage Events**

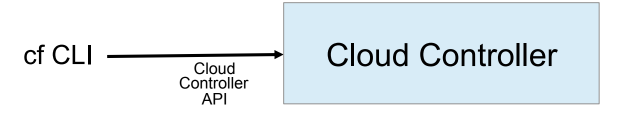
- · List all App Usage Events
- Purge and reseed App Usage Events
- Retrieve a Particular App Usage Event

#### **Apps**

- · Associate Route with the App
- · Copy the app bits for an App
- Creating a Docker App (experimental)
- Creating an App
- Delete a Particular App
- Downloads the bits for an App
- · Downloads the staged droplet for an App

### Cloud Controller API

- When you set a target, you are connecting to a component of Cloud Foundry called the Cloud Controller
- The Cloud Controller has a REST API
- The commands of the cf CLI and other clients like Apps Manager directly call this API
- You can also call this API directly



### Cloud Controller API

- View the reference documentation
- This API does the actual work on the platform
  - creates spaces, apps, routes, service instances, etc.

http://apidocs.cloudfoundry.org



#### **Cloud Foundry API**

#### App Routes (Experimental)

- List routes
- · Map a Route
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#### **App Usage Events**

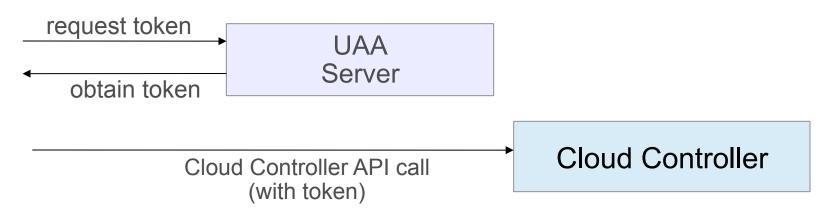
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#### **Apps**

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### But first...

- Before making a Cloud Controller API request, you must get an access token from a component called the User Authentication and Authorization (UAA) server
- Obtain the access token, then pass it with each Cloud Controller API call



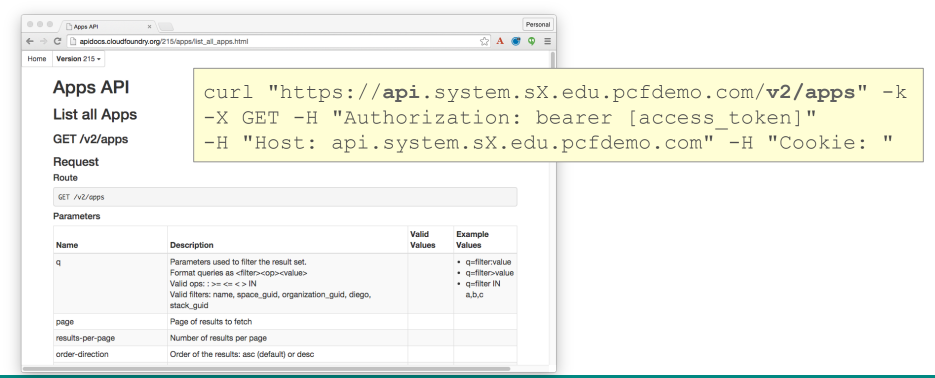
### **UAA API**

- The UAA has an API
- To obtain an access token, use the /oauth/token endpoint

```
curl -k -H 'AUTHORIZATION: Basic Y2Y6'
-d 'username=[username]&
password=[password]&grant_type=password'
https://uaa.[path to system domain]/oauth/token
```

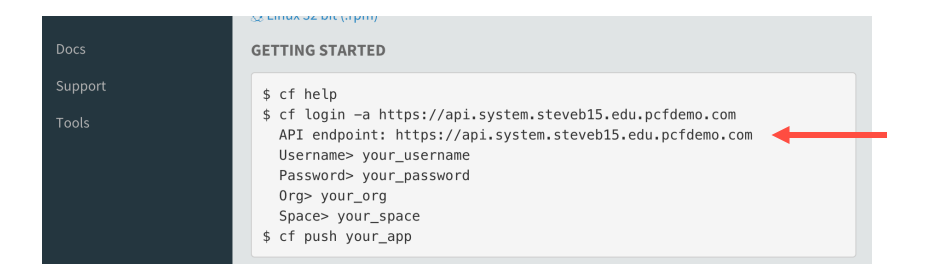
# Example Cloud Controller API- List All Apps

Lists all apps in the Cloud Foundry foundation



# Cloud Controller API Endpoint in Apps Manager

 The Cloud Controller API URL is listed in Apps Manager in the Tools section



### cf curl

- The cf curl command simplifies making Cloud Controller API requests
  - The URL is relative
  - The access token is automatically passed
  - Default parameters are passed

with the cf CLI

#### without the cf CLI

```
curl "https://api.system.sX.edu.pcfdemo.com/v2/apps" -k
-X GET -H "Authorization: bearer [access_token]"
-H "Host: api.system.sX.edu.pcfdemo.com" -H "Cookie: "
```

# **Topics**

- Cloud Controller API calls
- cf CLI tracing and GUIDs

# cf CLI Tracing

- The cf CLI makes Cloud Controller API requests behind the scenes
- CF\_TRACE is an environment variable
- To see the Cloud Controller API requests and responses, turn on CF\_TRACE
  - Set to true to log to console
  - Set to path and filename to log to a file

To turn on tracing for cf apps:

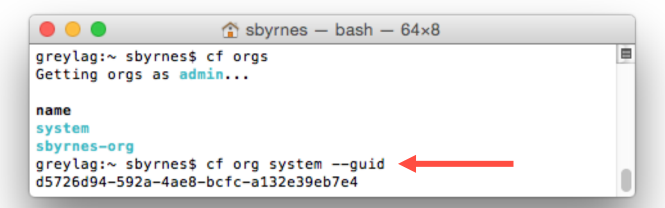
# **CF\_TRACE** Output

View details of HTTP REQUESTs and RESPONSEs

```
PivotalCloudFoundry_ICM — bash — 118×37
greylag:PivotalCloudFoundry_ICM sbyrnes$ CF_TRACE=true cf apps
Getting apps in org sbyrnes / space development as admin...
REQUEST: [2015-09-02T06:26:34-07:00]
GET /v2/spaces/f38b8e81-1f87-4ce4-9d16-25cdaf0c0e70/summary HTTP/1.1
Host: api.system.steveb15.edu.pcfdemo.com
Accept: application/json
Authorization: [PRIVATE DATA HIDDEN]
Content-Type: application/json
User-Agent: go-cli 6.12.2-24abed3 / darwin
RESPONSE: [2015-09-02T06:26:35-07:00]
HTTP/1.1 200 OK
Content-Length: 7717
Connection: keep-alive
Content-Type: application/json; charset=utf-8
Date: Wed, 02 Sep 2015 13:26:35 GMT
Server: nginx
X-Cf-Requestid: 03ab6edc-369f-4d88-6504-f5c2bcb6975a
X-Content-Type-Options: nosniff
X-Vcap-Request-Id: 8407cde6-7bc4-421f-640b-2b3c1dd6873a::f657cdad-0714-4b2a-98a5-856e28fe5525
 "quid": "f38b8e81-1f87-4ce4-9d16-25cdaf0c0e70".
 "name": "development",
 "apps": [
      "guid": "7a7dc4c4-45c0-4465-947d-5ace9c8e8510",
       "simplephpapp.apps.steveb15.edu.pcfdemo.com"
      "routes": [
          "quid": "718ddf6d-44e1-4a8f-be43-b15e0c54fee2".
          "host": "simplephpapp",
```

### GUIDs- In the cf CLI

- Most resources in Cloud Foundry have a globally unique ID (GUID) associated with them
- The cf app, cf org, cf space and cf service commands have a --guid flag



### GUIDs- In the Cloud Controller API

You can also see GUIDs in the Cloud Controller API requests and responses

# GUIDs- Calling the Cloud Controller API

- You can use the GUID to make Cloud Controller API calls directly
- Example: Deleting an application
  - 1. Use the --guid flag to get the application GUID:

```
$ cf app my-php-app --guid
995c0b08-3ca8-404f-a49a-3ca991cde304
```

2. Use cf curl to make the API call to delete the app:

```
$ cf curl -X DELETE /v2/apps/995c0b08-3ca8-404f-
a49a-3ca991cde304
```

# GUIDs- In the Logs

- GUIDs are very common in logs
- For example, an application has a GUID, and you can search for that GUID in the logs when troubleshooting

### Lab

### Use the following:

- cf curl
- Cloud Controller API
- cf CLI tracing
- Globally unique identifiers (GUIDs)