

Bambleweeny

Redis with
HTTP & OAuth



Uli Hitzel
Developer Advocate
Axway



redisconf19



Developer Advocate



/in/uhitzel



/u1i/slides



Singapore Meetup



- **Talks** from real practitioners
- **Exciting venues**
- **Connect** with peers in the real world



redis.sg

Agenda

1 – What does it do?

2 – Use Cases

3 – Get involved!



bamble weeny

release v0.31 Docker Pulls 1451 license MIT issues 4 open

GET /keys/{id} Read Key



PUT /keys/{id} Write Key



DELETE /keys/{id} Delete Key

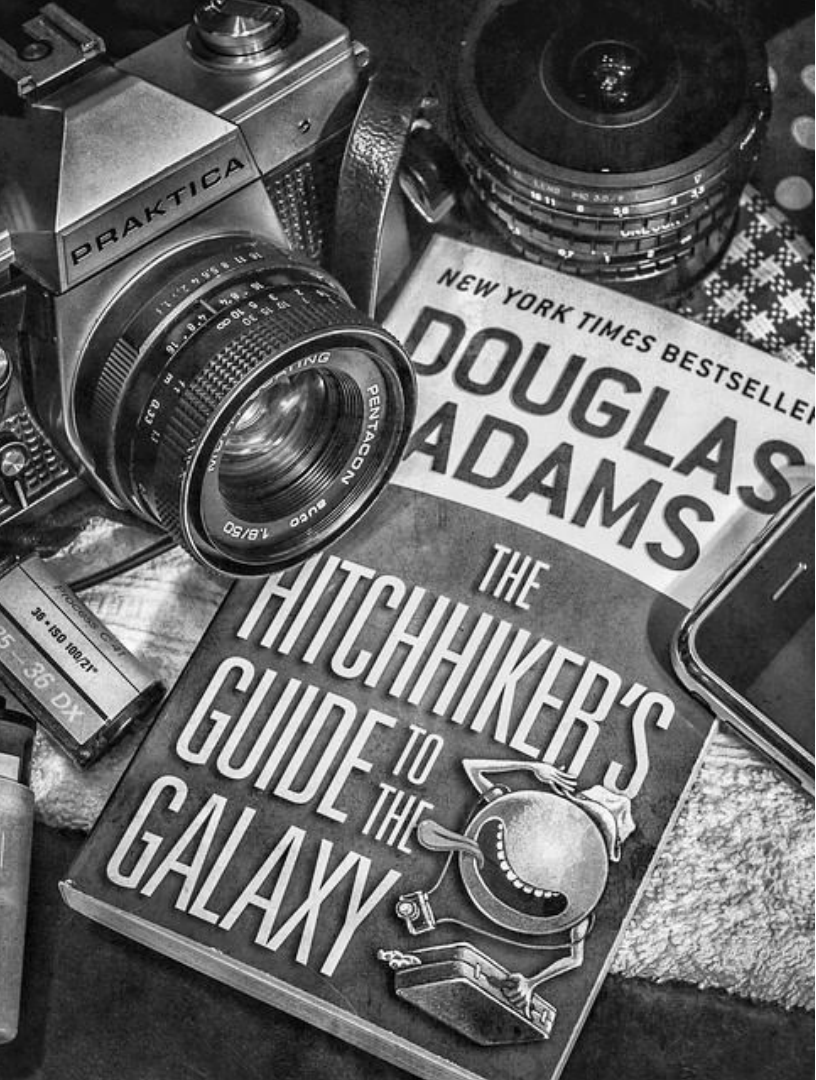


GET /keys/ List Keys



GET /incr/{id} Increase Key

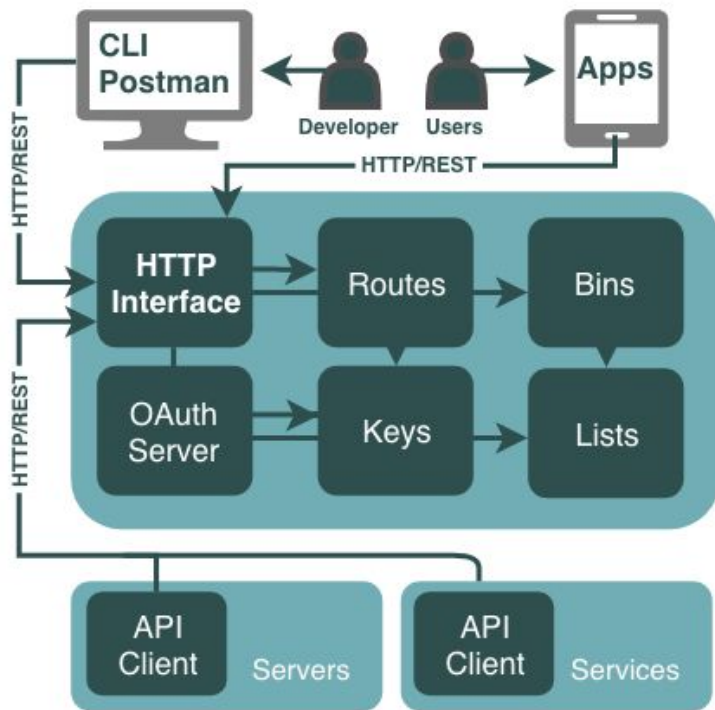




The Bambleweeny
57 Submeson
Brain is part of the
Finite
Improbability
Generator.

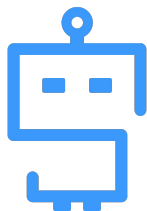
Bambleweeny

- Lightweight HTTP/REST based Key-Value Store & Message Broker
- Manage Identities, Access & Quotas
- Fast, Easy to Use & Well-Documented
- Written in Python, using Redis, deployable in a tiny Container



REST API

- CRUD Interfaces for Keys & Lists
- Design First, Code Later
- API Specs at /swagger
- Use to render Documentation & SDKs



Keys

GET /keys/{id} Read Key

PUT /keys/{id} Write Key

DELETE /keys/{id} Delete Key

GET /keys/ List Keys

GET /incr/{id} Increase Key

Routes

GET /routes/{id} Read Key

POST /routes Create Route

Lists

POST /lists/{id} Add Item to List

GET /lists/{id} Get Item from List

DELETE /lists/{id} Delete List

GET /lists Get All Lists

Filter

History

Collections

Trash

▼ bambleweeny

22 requests

► config

► routes

► bins

► auth

▼ keys

GET Read Key

PUT Write Key

DEL Delete Key

GET List Keys

► save

► info

► incr

► lists

► users

POST Get Access Token

PUT Write Key

+

...

No Environment

👁

⚙

► Write Key

Examples (0)

PUT

http://localhost:8080/keys/redisconf19

Send

Save

Params

Authorization

Headers (3)

Body

Pre-request Script

Tests

Cookies

Code

Comments (0)

none

form-data

x-www-form-urlencoded

raw

binary

JSON (application/json)

Beautify

✖ 1

hello world!

Body

Cookies (4)

Headers (5)

Test Results

Status: 200 OK

Time: 10 ms

Size: 170 B

Save

Download

Pretty

Raw

Preview

JSON

≡

1

{

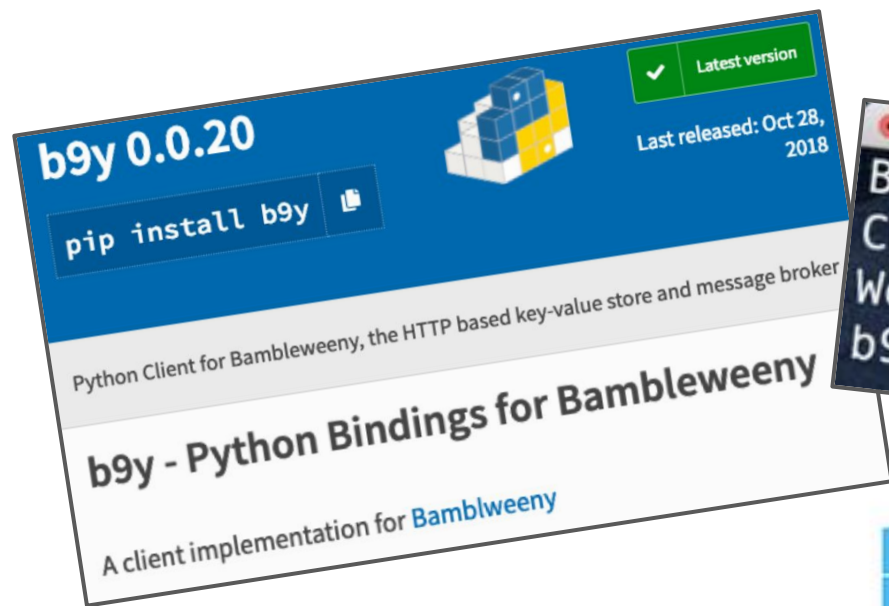
2

"info": "ok"

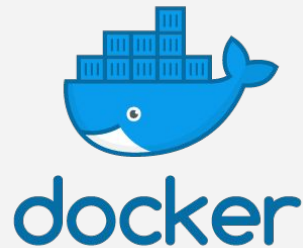
3

}

Python Client Library & CLI



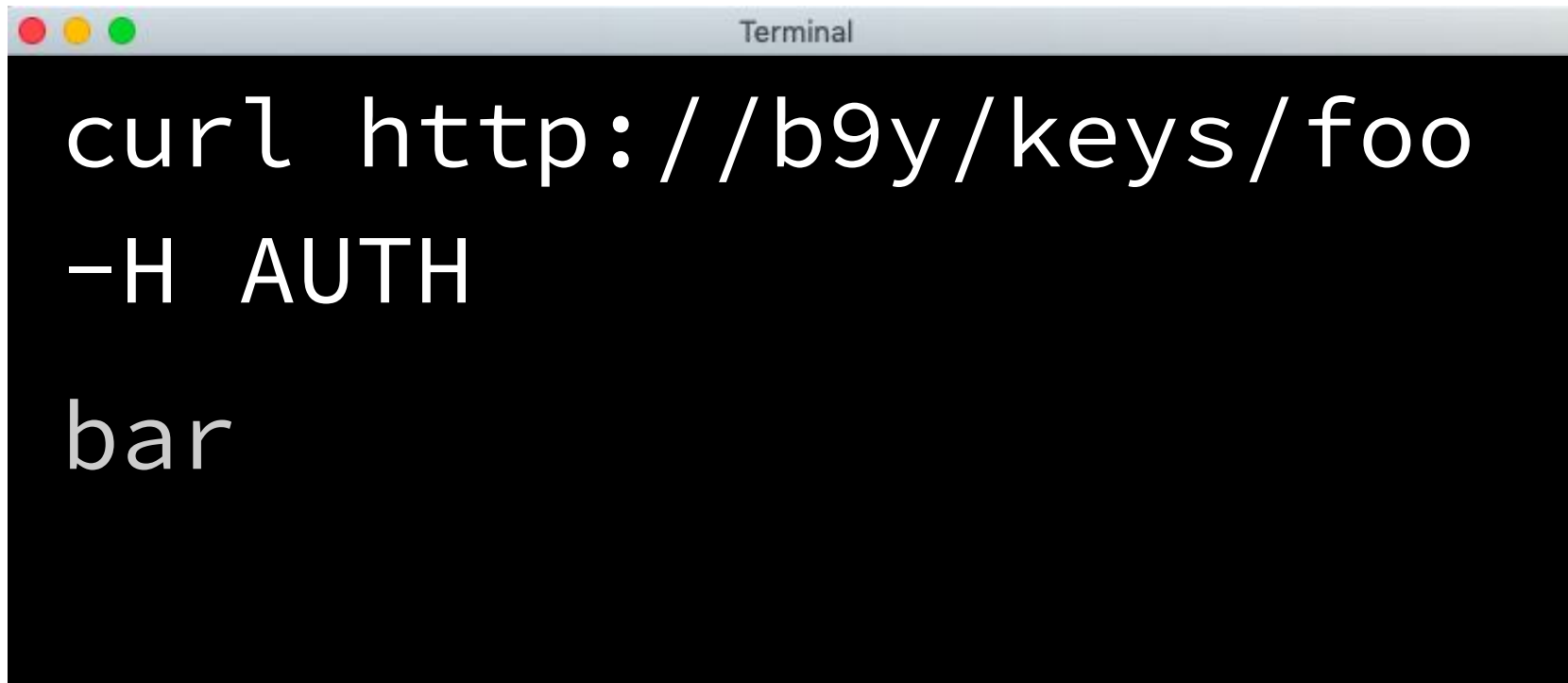
Easy to Run



```
Terminal  
docker run -d -P  
u1ih/bamblweeny
```

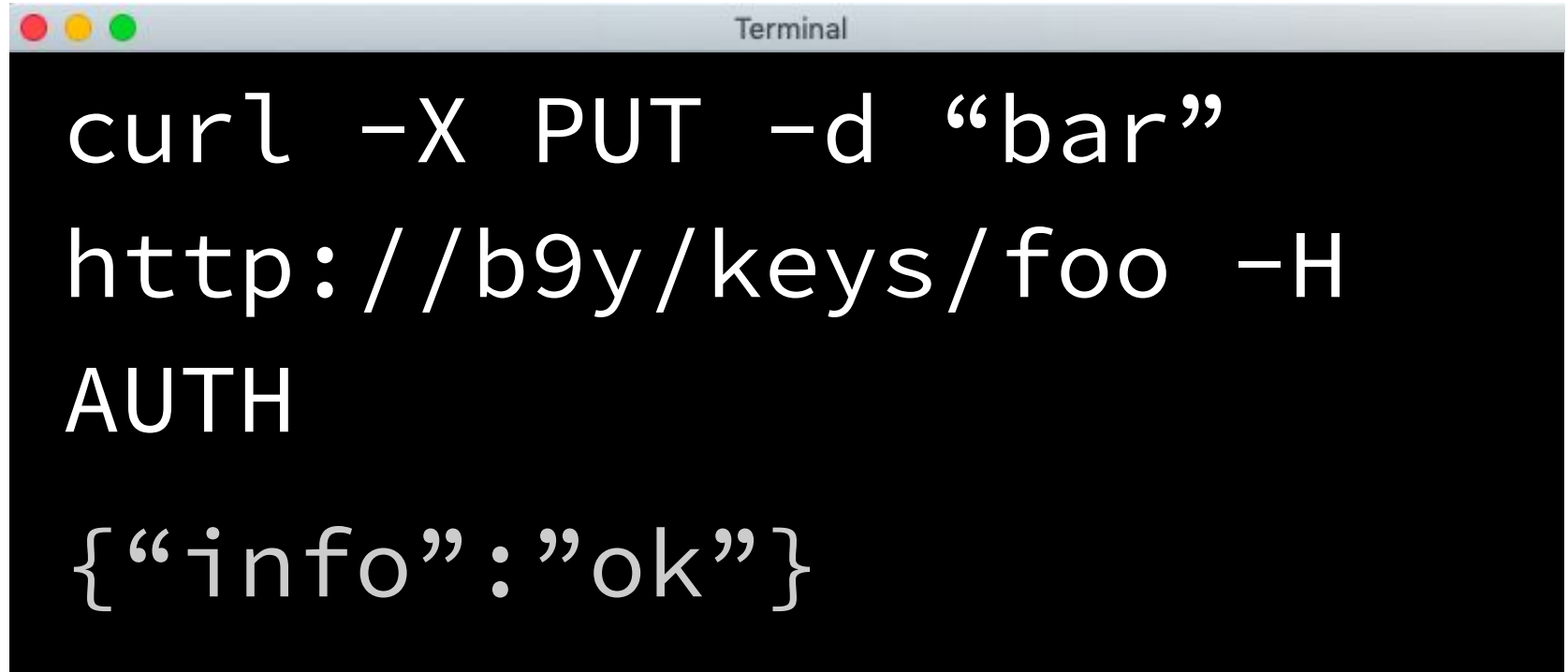


cURL: Get 'foo'

A terminal window with a title bar labeled "Terminal" and three colored window control buttons (red, yellow, green) on the left. The terminal has a black background and displays a cURL command in white text.

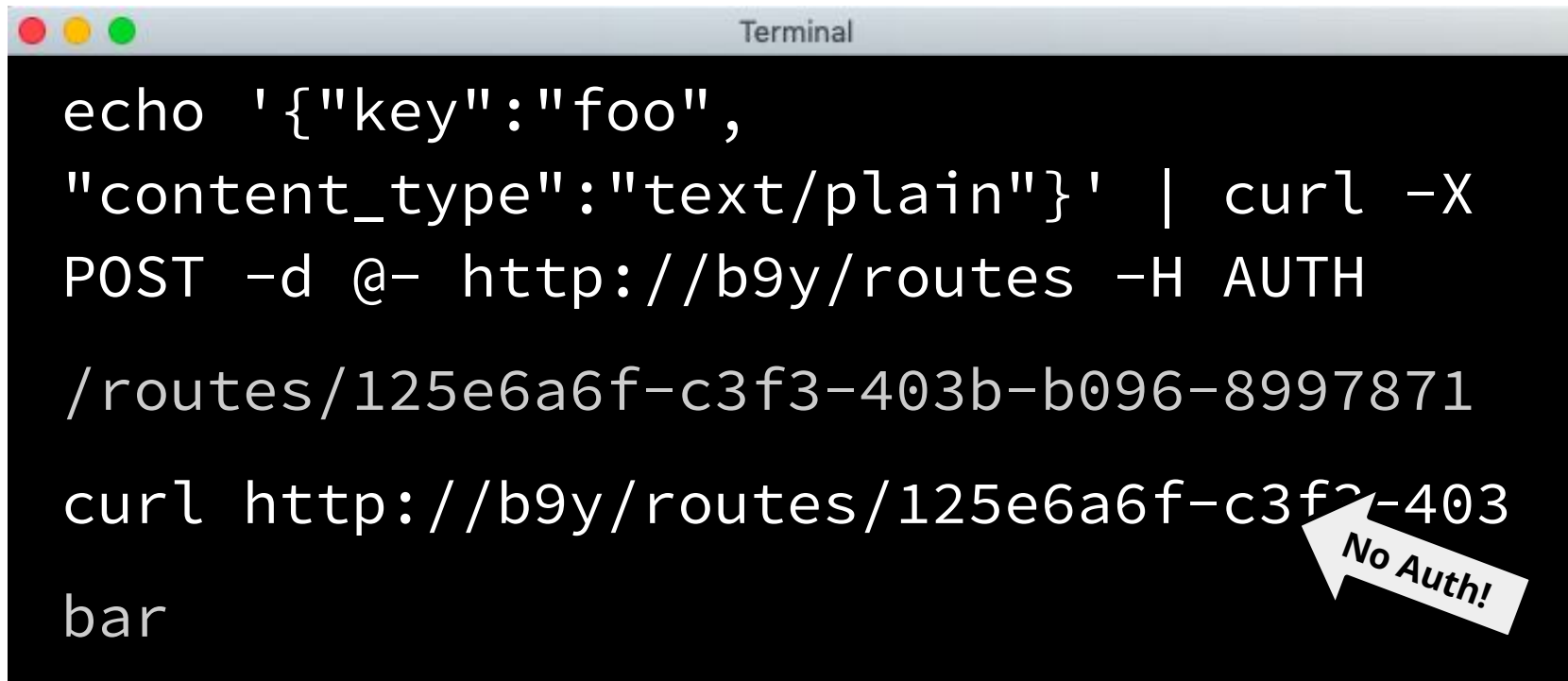
```
curl http://b9y/keys/foo  
-H AUTH  
bar
```

cURL: Set 'foo' = 'bar'

A terminal window with a title bar labeled "Terminal" and three colored window control buttons (red, yellow, green) on the left. The terminal has a black background with white text. It displays a cURL command to perform a PUT request and the resulting JSON response.

```
curl -X PUT -d "bar"  
http://b9y/keys/foo -H  
AUTH  
{ "info": "ok" }
```

cURL: Allow public access to 'foo'

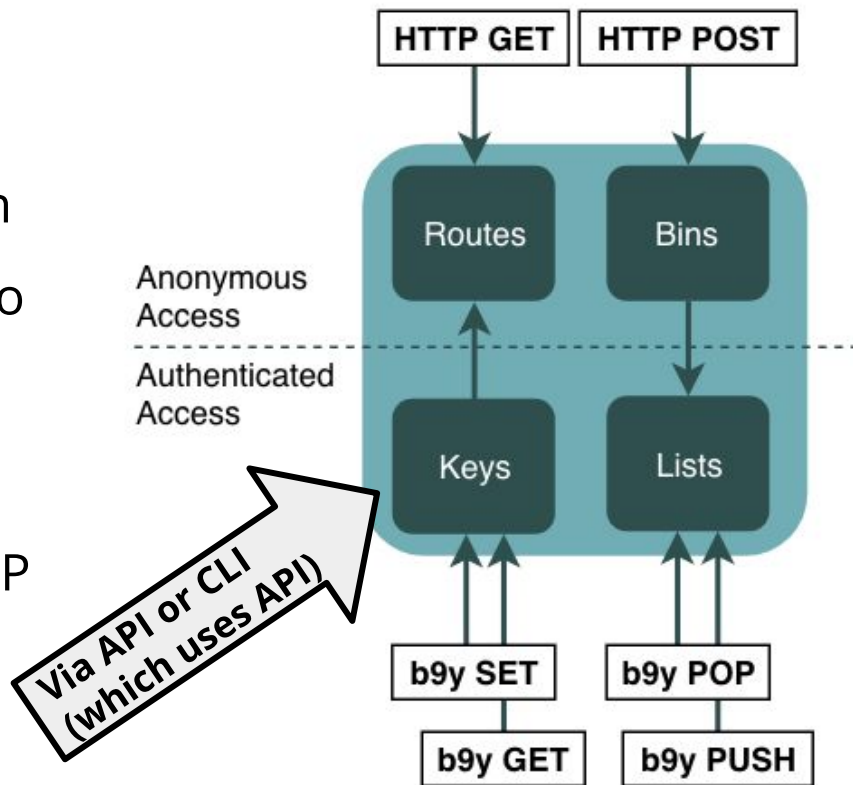


```
Terminal
echo '{"key":"foo",
"content_type":"text/plain"}' | curl -X
POST -d @- http://b9y/routes -H AUTH
/routes/125e6a6f-c3f3-403b-b096-8997871
curl http://b9y/routes/125e6a6f-c3f3-403
bar
```

No Auth!

OAuth & Access Concepts

- Keys & Lists are Private
- Bearer Token via /auth/token
- Routes: public READ access to Keys via plain HTTP
- Bins: public WRITE access (“push”) to Lists via plain HTTP

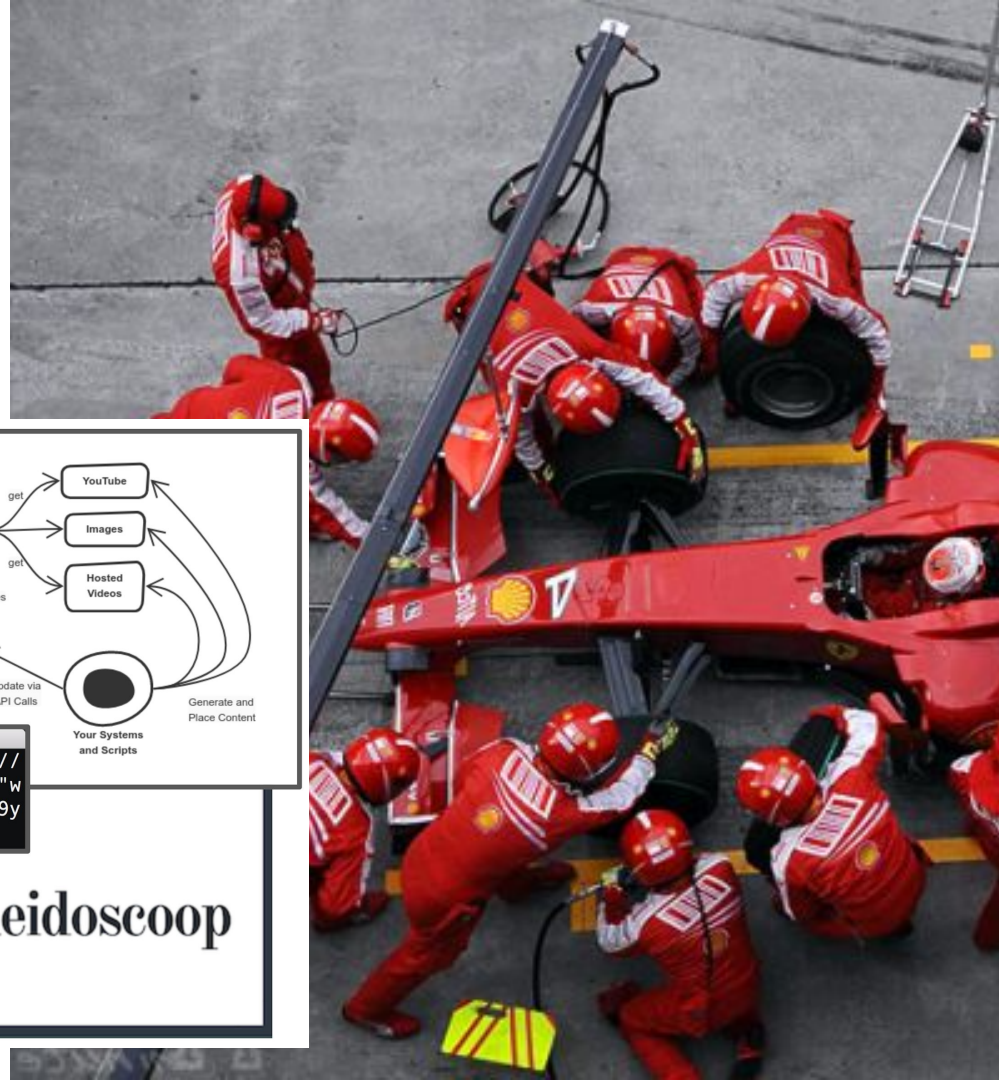


HTTP(s) is expensive

1x vCPU 1 GB RAM (AWS t2.micro)	Reads / second	Writes / second
Redis 4.01	56k	55k
Bambleweeny	540	400



Use Case: Fast Prototyping



localhost/new localhost/view/0f46df0a-a81f-40b9-844f-3a20fe2e48c8

localhost/view/0f46df0a-a81f-40b9-844f-3a20fe2e48c8



```
$ echo '{"type":"image","content":"http://blub.krash.net/katong.jpg","height":"0","width":"0"}' | curl -X PUT -d @- http://b9y/keys/$key -H $AUTH
```

caleidoscoop

Diagram illustrating the architecture of the Fast Prototyping system:

- Display Content** (Box) receives **HTML** input and sends **get** requests to **YouTube**, **Images**, and **Hosted Videos** (Boxes).
- Display Content** sends **Poll for updates** to **Bambleweeny** (Box).
- Caleidoscoop** (Box) sends **create displays** to **Bambleweeny**.
- Bambleweeny** sends **Update via API Calls** to **Your Systems and Scripts** (Circle).
- Your Systems and Scripts** sends **Generate and Place Content** to **YouTube**, **Images**, and **Hosted Videos**.

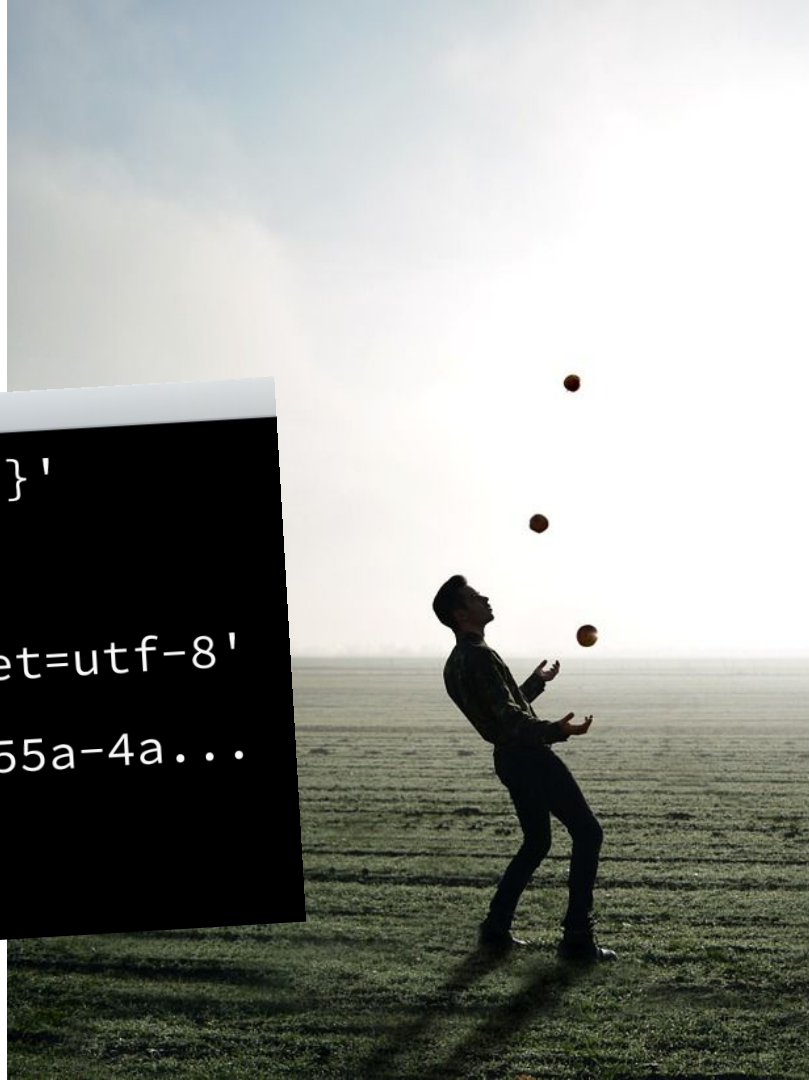


Kubernetes
Microservices
Kafka
Elastic
Zookeeper
MongoDB

Use Case: POCs & API Mocking

Terminal

```
set api '{"message": "![message]"}'  
set message 'cool stuff!'  
route api 'application/json;charset=utf-8'  
curl http://b9y/routes/cf670f2b-755a-4a...  
{"message": "cool stuff!"}
```



Get involved

- Try it out!
- Help make it better → open GitHub issues for bugs & new features
- Spread the Word!

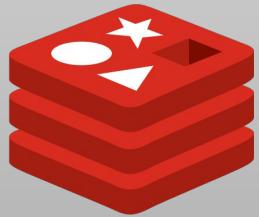


/u1i/bambleweeny

Docker Pulls 1546



Bambleweeny | April 2019



redis

