Project 1 Run Book

System Overview

System Name: Project 1 - Microservices

Support Contacts

Level	Position	Contact Information
Level 1	Operations	Alexandria Wolfram aleewolfram@csu.fullerton.edu
Level 2	SDET	Emily Pham tpham523@csu.fullerton.edu
Level 3	Developer	Mohit Kumar mohit_kumar@csu.fullerton.edu

Overview

Application includes a pair of web microservices that provide functionality for a redditstyle application as well as two automation test suites for these specific services. These microservices allow for voting and posting back-end functionality on the site.

Github repository: https://github.com/tpham523/CPSC_449 Project 1

Run Guide

Installations required:

- pip3 install flask
- sudo apt install --yes gunicorn3

Creating instances:

- Generating 2 instances of foreman in the terminal: foreman start -m post=2,vote=2
- 2. Open a separate terminal and run the following: ulimit -n 8192 && caddy
- 3. Open localhost:2015/posts or localhost:2015/votes on a browser.

API uses:

1. Create a sample post:

```
curl -i -X POST -H 'Content-Type:application/json' -d '{"title":"Post Title", "description":"Post description!", "username":"user", "community_name":"cheesecake"}' <a href="http://localhost:2015/posts/create">http://localhost:2015/posts/create</a>
```

2. Create a sample vote:

```
curl -i -X POST -H "Content-Type: application/json" -d '{"vote_id":"0"}' http://localhost:2015/votes/upvotes
```

3. Remove a post:

```
curl -i -X DELETE http://localhost:2015/posts/delete?post_id=2
```

4. Add a downvote to a post:

```
curl -i -X POST -H "Content-Type: application/json" -d '{"vote_id":"0"}' http://localhost:2015/votes/downvotes
```

5. Get a post:

```
curl -i http://localhost:2015/posts/get?post_id=2
```

6. Get votes:

```
curl -i http://localhost:2015/votes/get?vote_id=0
```

- 7. Get most recent posts:
 - Overall:

```
curl -i http://localhost:2015/posts/filter?n=2
```

• By Community:

```
curl -i
```

http://localhost:2015/posts/filter?n=5&community_name=coronavirus

- 8. Get most popular post:
 - Overall: curl -i http://localhost:2015/votes/getTop?n=3
 - Sort posts by popularity:
 curl -i -X POST -H "Content-Type: application/json" -d
 '["post_ids":["0","1", "2"]]' http:// localhost:2015/getList

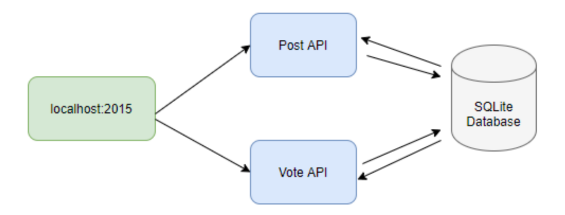
Function Testing

- Install tavern: pip3 install tavern[pytest]
- 2. Install configobj: pip3 install configobj
- 3. Run to test: py.test

Load Testing

- Install faker: pip3 install faker
- 2. Install locustio: pip3 install locustio
- 3. Run to demonstrate 500 simultaneous users, adding 20 users per second. locust -f tests/loadTest.py --host=http://localhost:2015 --no-web -c 500 -r 20

Architecture



Hosts

Env	Role	Hostname	
Test	Post	localhost:2015/posts	
	Vote	localhost:2015/votes	
	Database	localhost:2015	
Production	Post	localhost:2015/posts	
	Vote	localhost:2015/votes	
	Database	localhost:2015	

Network

Service	Port	Protocol
Post	2015	TCP - HTTP
Vote	2015	TCP - HTTP
Database	2015	TCP - SQLite

Directory Locations

Service	Configuration	Logs	Data
Post	/posts	n/a	n/a
Vote	/votes	n/a	n/a
Database	/data.sql	n/a	/data.db

Monitoring

Host	ltem	Severity	Resolution
Application	post	SEV1	Restart process
	vote	SEV2	Restart process
Database	data	SEV1	Restart process