Лаборна робота №5

Золотов Іван ФБ-31мп

Посилання на GitHub

Lab5-mamamia

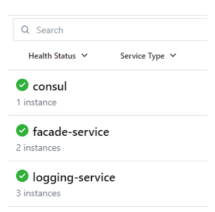
- 1 Розгортаємо Consul:
- 2 Налаштовуємо key\val:
- 3 Запускаю facade-service та 3 logging-service

```
Hazelcast config: {'cluster_name': 'dev', 'map_name': 'messages', 'queue_name': 'queue'}
* Serving Flask app 'facade'
* Debug mode: on
WARNING: This is a development server. Do not use it in a production deployment
Use a production MSGI server instead.
* Running on http://127.0.0.1:5000
Press CTRL+C to qutt
* Restarting with stat
Registered
Hazelcast config: {'cluster_name': 'dev', 'map_name': 'messages', 'queue_name': 'queue'}
* Debugger is active!

Hazelcast config: {'cluster_name': 'dev', 'map_name': 'messages', 'queue_name': 'queue'}
* Serving Flask app 'logging_service'
* Debug mode: off
WARNING: This is a development server. Do not use it in a production deployment
Use a production WSGI server instead.
* Running on http://127.0.0.1:5001
```

4. Далі перевіряю їх реєстрацію:

Services 3 total



Далі я виконав запити post і get для перевірки працездатності:

```
*** Client Menu ***

1. Send POST request with a message

2. Send GET request to retrieve messages

3. Exit
Enter your choice (1-3): 1
Message:Hello world! Check 1 2 3
Response: Success!

*** Client Menu ***

1. Send POST request with a message

2. Send GET request to retrieve messages

3. Exit
Enter your choice (1-3): 2
Response: {'Log data': 'test\nHello world! Check 1 2 3', 'Message data': Hello world! Check 1 2 3'}

*** Client Menu ***

1. Send POST request with a message

2. Send GET request to retrieve messages

3. Exit
Enter your choice (1-3): ■
```

