(/)

Curriculum

Short Specializations ^

Average: 97.3%



0x03. Queuing System in JS

JavaScript Redis **NodeJS** Back-end ES6 ExpressJS Kue

- By: Johann Kerbrat, Engineering Manager at Uber Works
- Weight: 1
- Project over took place from Feb 5, 2024 6:00 AM to Feb 8, 2024 6:00 AM
- Manual QA review was done by Micah Ondiwa on Feb 7, 2024 8:56 PM

In a nutshell...

• Manual QA review: 46.0/46 mandatory & 8.0/8 optional

• Altogether: 200.0%

Mandatory: 100.0% o Optional: 100.0%

Calculation: 100.0% + (100.0% * 100.0%) == 200.0%

Overall comment:

Completed







Resources

Read or watch:

- Redis quick start (/rltoken/8xeAplhnxgFZkgn54BileA)
- Redis client interface (/rltoken/1rq3ral-3C5O1t67dbGcWg)
- Redis client for Node JS (/rltoken/mRftfl67BrNvl-RM5JQfUA)
- Kue (/rltoken/yTC3Ci2IV2US24xJsBfMgQ) deprecated but still use in the industry

Learning Objectives

At the end of this project, you are expected to be able to explain to anyone (/rltoken/7yh7c3Zyy1RyUsdwlfsyDg), without the help of Google:

- How to run a Redis server on your machine
- How to run simple operations with the Redis client
- How to use a Redis client with Node JS for basic operations
- · How to store hash values in Redis
- How to deal with async operations with Redis
- How to use Kue as a queue system
- How to build a basic Express app interacting with a Redis server
- How to the build a basic Express app interacting with a Redis server and gueue

Requirements

- All of your code will be compiled/interpreted on Ubuntu 18.04, Node 12.x, and Redis 5.0.7
- All of your files should end with a new line
- A README.md file, at the root of the folder of the project, is mandatory
- Your code should use the js extension

Required Files for the Project

package.json

Click to show/hide file contents

.babelrc

Click to show/hide file contents

and...

Don't forget to run \$ npm install when you have the package.json

Tasks

0. Install a redis instance

mandatory

Score: 100.0% (Checks completed: 100.0%)

Download, extract, and compile the latest stable Redis version (higher than 5.0.7 - https://redis.io/download/ (/rltoken/v6VB9ZwmVfppL0OmzbmVWQ)):

```
$ wget http://download.redis.io/releases/redis-6.0.10.tar.gz
```

- \$ tar xzf redis-6.0.10.tar.gz
- \$ cd redis-6.0.10
- \$ make
 - Start Redis in the background with src/redis-server

\$ src/redis-server &

• Make sure that the server is working with a ping src/redis-cli ping

PONG

• Using the Redis client again, set the value School for the key Holberton

127.0.0.1:[Port]> set Holberton School OK
127.0.0.1:[Port]> get Holberton
"School"



• Kill the server with the process id of the redis-server (hint: use ps and grep)

Copy the dump.rdb from the redis-5.0.7 directory into the root of the Queuing project.

Requirements:

• Running get Holberton in the client, should return School

Repo:

• GitHub repository: alx-backend

Directory: 0x03-queuing_system_in_js

• File: README.md, dump.rdb

☑ Done!

Help

>_ Get a sandbox

QA Review

1. Node Redis Client

mandatory

Score: 100.0% (Checks completed: 100.0%)

Install node_redis (/rltoken/mRftfl67BrNvI-RM5JQfUA) using npm

Using Babel and ES6, write a script named 0-redis_client.js.lt should connect to the Redis server running on your machine:

- It should log to the console the message Redis client connected to the server when the connection to Redis works correctly
- It should log to the console the message Redis client not connected to the server: ERROR_MESSAGE when the connection to Redis does not work

Requirements:

• To import the library, you need to use the keyword import

```
bob@dylan:~$ ps ax | grep redis-server
(7)
2070 pts/1
                      0:00 grep --color=auto redis-server
               S+
bob@dylan:~$
bob@dylan:~$ npm run dev 0-redis_client.js
> queuing_system_in_js@1.0.0 dev /root
> nodemon --exec babel-node --presets @babel/preset-env "0-redis_client.js"
[nodemon] 2.0.4
[nodemon] to restart at any time, enter `rs`
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,json
[nodemon] starting `babel-node --presets @babel/preset-env 0-redis_client.js`
Redis client not connected to the server: Error: Redis connection to 127.0.0.1:6379
failed - connect ECONNREFUSED 127.0.0.1:6379
Redis client not connected to the server: Error: Redis connection to 127.0.0.1:6379
failed - connect ECONNREFUSED 127.0.0.1:6379
Redis client not connected to the server: Error: Redis connection to 127.0.0.1:6379
failed - connect ECONNREFUSED 127.0.0.1:6379
^C
bob@dylan:~$
bob@dylan:~$ ./src/redis-server > /dev/null 2>&1 &
[1] 2073
bob@dylan:~$ ps ax | grep redis-server
              Sl
2073 pts/0
                      0:00 ./src/redis-server *:6379
2078 pts/1
               S+
                      0:00 grep --color=auto redis-server
bob@dylan:~$
bob@dylan:~$ npm run dev 0-redis_client.js
> queuing_system_in_js@1.0.0 dev /root
> nodemon --exec babel-node --presets @babel/preset-env "0-redis_client.js"
[nodemon] 2.0.4
[nodemon] to restart at any time, enter `rs`
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,json
[nodemon] starting `babel-node --presets @babel/preset-env 0-redis_client.js`
Redis client connected to the server
^C
bob@dylan:~$
```

Repo:

- GitHub repository: alx-backend
- Directory: 0x03-queuing_system_in_js
- File: 0-redis_client.js

Q

2/Node Redis client and basic operations

mandatory

Score: 100.0% (Checks completed: 100.0%)

In a file 1-redis_op.js, copy the code you previously wrote (0-redis_client.js).

Add two functions:

- setNewSchool:
 - It accepts two arguments schoolName, and value.
 - It should set in Redis the value for the key schoolName
 - o It should display a confirmation message using redis.print
- displaySchoolValue:
 - It accepts one argument schoolName.
 - It should log to the console the value for the key passed as argument

At the end of the file, call:

- displaySchoolValue('Holberton');
- setNewSchool('HolbertonSanFrancisco', '100');
- displaySchoolValue('HolbertonSanFrancisco');

Requirements:

Use callbacks for any of the operation, we will look at async operations later

```
bob@dylan:~$ npm run dev 1-redis_op.js

> queuing_system_in_js@1.0.0 dev /root
> nodemon --exec babel-node --presets @babel/preset-env "1-redis_op.js"

[nodemon] 2.0.4
[nodemon] to restart at any time, enter `rs`
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,json
[nodemon] starting `babel-node --presets @babel/preset-env 1-redis_op.js`
Redis client connected to the server
School
Reply: OK
100
^C
bob@dylan:~$
```

Repo:

GitHub repository: alx-backend

• Directory: 0x03-queuing_system_in_js



• File: 1-redis_op.js (/)**QA** Review ☑ Done! Help >_ Get a sandbox 3. Node Redis client and async operations mandatory Score: 100.0% (Checks completed: 100.0%) In a file 2-redis_op_async.js, let's copy the code from the previous exercise (1-redis_op.js) Using promisify, modify the function displaySchoolValue to use ES6 async / await Same result as 1-redis_op.js bob@dylan:~\$ npm run dev 2-redis_op_async.js > queuing_system_in_js@1.0.0 dev /root > nodemon --exec babel-node --presets @babel/preset-env "2-redis_op_async.js" [nodemon] 2.0.4 [nodemon] to restart at any time, enter `rs` [nodemon] watching path(s): *.* [nodemon] watching extensions: js,mjs,json [nodemon] starting `babel-node --presets @babel/preset-env 2-redis_op_async.js` Redis client connected to the server School Reply: OK 100 ^C bob@dylan:~\$ Repo: • GitHub repository: alx-backend • Directory: 0x03-queuing_system_in_js • File: 2-redis_op_async.js

4. Node Redis client and advanced operations

>_ Get a sandbox

QA Review

mandatory

Score: 100.0% (Checks completed: 100.0%)

Help

☑ Done!

In a file named 4-redis_advanced_op.js , let's use the client to store a hash value (/)

Create Hash:

Using hset, let's store the following:

- The key of the hash should be HolbertonSchools
- It should have a value for:
 - o Portland=50
 - o Seattle=80
 - o New York=20
 - o Bogota=20
 - o Cali=40
 - o Paris=2
- Make sure you use redis.print for each hset

Display Hash:

Using hgetall, display the object stored in Redis. It should return the following:

Requirements:

• Use callbacks for any of the operation, we will look at async operations later

```
bob@dylan:~$ npm run dev 4-redis_advanced_op.js
> queuing_system_in_js@1.0.0 dev /root
> nodemon --exec babel-node --presets @babel/preset-env "4-redis_advanced_op.js"
[nodemon] 2.0.4
[nodemon] to restart at any time, enter `rs`
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,json
[nodemon] starting `babel-node --presets @babel/preset-env 4-redis_advanced_op.js`
Redis client connected to the server
Reply: 1
Reply: 1
Reply: 1
Reply: 1
Reply: 1
Reply: 1
 Portland: '50',
 Seattle: '80',
  'New York': '20',
 Bogota: '20',
 Cali: '40',
 Paris: '2'
}
^C
bob@dylan:~$
```

Reppo:

- GitHub repository: alx-backend
- Directory: 0x03-queuing_system_in_js
- File: 4-redis_advanced_op.js

5. Node Redis client publisher and subscriber

mandatory

Score: 100.0% (Checks completed: 100.0%)

In a file named 5-subscriber.js, create a redis client:

- On connect, it should log the message Redis client connected to the server
- On error, it should log the message Redis client not connected to the server: ERROR MESSAGE
- It should subscribe to the channel holberton school channel
- When it receives message on the channel holberton school channel, it should log the message to the console
- When the message is KILL_SERVER, it should unsubscribe and quit

In a file named 5-publisher.js, create a redisclient:

- On connect, it should log the message Redis client connected to the server
- On error, it should log the message Redis client not connected to the server: ERROR MESSAGE
- Write a function named publishMessage:
 - It will take two arguments: message (string), and time (integer in ms)
 - o After time millisecond:
 - The function should log to the console About to send MESSAGE
 - The function should publish to the channel holberton school channel, the message passed in argument after the time passed in arguments
- At the end of the file, call:

```
publishMessage("Holberton Student #1 starts course", 100);
publishMessage("Holberton Student #2 starts course", 200);
publishMessage("KILL_SERVER", 300);
publishMessage("Holberton Student #3 starts course", 400);
```

Requirements:

- You only need one Redis server to execute the program
- You will need to have two node processes to run each script at the same time

Terminal 1:



```
bob@dylan:~$ npm run dev 5-subscriber.js
> queuing_system_in_js@1.0.0 dev /root
> nodemon --exec babel-node --presets @babel/preset-env "5-subscriber.js"
[nodemon] 2.0.4
[nodemon] to restart at any time, enter `rs`
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,json
[nodemon] starting `babel-node --presets @babel/preset-env 5-subscriber.js`
Redis client connected to the server
```

Terminal 2:

```
bob@dylan:~$ npm run dev 5-publisher.js
> queuing_system_in_js@1.0.0 dev /root
> nodemon --exec babel-node --presets @babel/preset-env "5-publisher.js"
[nodemon] 2.0.4
[nodemon] to restart at any time, enter `rs`
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,json
[nodemon] starting `babel-node --presets @babel/preset-env 5-publisher.js`
Redis client connected to the server
About to send Holberton Student #1 starts course
About to send Holberton Student #2 starts course
About to send KILL_SERVER
About to send Holberton Student #3 starts course
٧C
bob@dylan:~$
```

And in the same time in Terminal 1:

```
Redis client connected to the server
Holberton Student #1 starts course
Holberton Student #2 starts course
KILL SERVER
[nodemon] clean exit - waiting for changes before restart
^C
bob@dylan:~$
```

Now you have a basic Redis-based queuing system where you have a process to generate job and a second one to process it. These 2 processes can be in 2 different servers, which we also call "background workers".

Repo:

- GitHub repository: alx-backend
- Directory: 0x03-queuing_system_in_js



```
• File: 5-subscriber.js, 5-publisher.js (/)
```

6. Create the Job creator

mandatory

Score: 100.0% (Checks completed: 100.0%)

In a file named 6-job_creator.js:

- Create a queue with Kue
- Create an object containing the Job data with the following format:

```
{
  phoneNumber: string,
  message: string,
}
```

- Create a queue named push_notification_code, and create a job with the object created before
- When the job is created without error, log to the console Notification job created: JOB ID
- When the job is completed, log to the console Notification job completed
- When the job is failing, log to the console Notification job failed

```
bob@dylan:~$ npm run dev 6-job_creator.js

> queuing_system_in_js@1.0.0 dev /root
> nodemon --exec babel-node --presets @babel/preset-env "6-job_creator.js"

[nodemon] 2.0.4
[nodemon] to restart at any time, enter `rs`
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,json
[nodemon] starting `babel-node --presets @babel/preset-env 6-job_creator.js`
Notification job created: 1
```

Nothing else will happen - to process the job, go to the next task!

If you execute multiple time this file, you will see the JOB ID increasing - it means you are storing new job to process...

Repo:

- GitHub repository: alx-backend
- Directory: 0x03-queuing_system_in_js
- File: 6-job_creator.js



7. Create the Job processor

mandatory

Score: 100.0% (Checks completed: 100.0%)

In a file named 6-job_processor.js:

- Create a queue with Kue
- Create a function named sendNotification:
 - It will take two arguments phoneNumber and message
 - It will log to the console Sending notification to PHONE_NUMBER, with message: MESSAGE
- Write the queue process that will listen to new jobs on push_notification_code:
 - Every new job should call the sendNotification function with the phone number and the message contained within the job data

Requirements:

- You only need one Redis server to execute the program
- You will need to have two node processes to run each script at the same time
- You muse use Kue to set up the queue

Terminal 2:

```
bob@dylan:~$ npm run dev 6-job_processor.js

> queuing_system_in_js@1.0.0 dev /root
> nodemon --exec babel-node --presets @babel/preset-env "6-job_processor.js"

[nodemon] 2.0.4
[nodemon] to restart at any time, enter `rs`
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,json
[nodemon] starting `babel-node --presets @babel/preset-env 6-job_processor.js`
Sending notification to 4153518780, with message: This is the code to verify your ac count
```

Terminal 1: let's queue a new job!

```
pb@dylan:~$ npm run dev 6-job_creator.js

> queuing_system_in_js@1.0.0 dev /root
> nodemon --exec babel-node --presets @babel/preset-env "6-job_creator.js"

[nodemon] 2.0.4
[nodemon] to restart at any time, enter `rs`
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,json
[nodemon] starting `babel-node --presets @babel/preset-env 6-job_creator.js`
Notification job created: 2
```

And in the same time in Terminal 2:

Sending notification to 4153518780, with message: This is the code to verify your account

BOOM! same as 5-subscriber.js and 5-publisher.js but with a module to manage jobs.

Repo:

- GitHub repository: alx-backend
- Directory: 0x03-queuing_system_in_js
- File: 6-job_processor.js

8. Track progress and errors with Kue: Create the Job creator

mandatory

Score: 100.0% (Checks completed: 100.0%)

In a file named 7-job_creator.js:

Create an array jobs with the following data inside:

```
(nst jobs = [
    phoneNumber: '4153518780',
    message: 'This is the code 1234 to verify your account'
 },
    phoneNumber: '4153518781',
    message: 'This is the code 4562 to verify your account'
 },
    phoneNumber: '4153518743',
    message: 'This is the code 4321 to verify your account'
 },
  {
    phoneNumber: '4153538781',
    message: 'This is the code 4562 to verify your account'
 },
    phoneNumber: '4153118782',
    message: 'This is the code 4321 to verify your account'
 },
    phoneNumber: '4153718781',
    message: 'This is the code 4562 to verify your account'
 },
    phoneNumber: '4159518782',
    message: 'This is the code 4321 to verify your account'
 },
    phoneNumber: '4158718781',
    message: 'This is the code 4562 to verify your account'
 },
    phoneNumber: '4153818782',
    message: 'This is the code 4321 to verify your account'
 },
    phoneNumber: '4154318781',
    message: 'This is the code 4562 to verify your account'
 },
    phoneNumber: '4151218782',
    message: 'This is the code 4321 to verify your account'
 }
];
```

After this array created:

- Create a queue with Kue
- Write a loop that will go through the array jobs and for each object:
 - Create a new job to the queue push_notification_code_2 with the current object

(/)

- o If there is no error, log to the console Notification job created: JOB_ID
- On the job completion, log to the console Notification job JOB_ID completed
- On the job failure, log to the console Notification job JOB_ID failed: ERROR
- On the job progress, log to the console Notification job JOB_ID PERCENTAGE% complete

Terminal 1:

```
bob@dylan:~$ npm run dev 7-job_creator.js
> queuing_system_in_js@1.0.0 dev /root
> nodemon --exec babel-node --presets @babel/preset-env "7-job_creator.js"
[nodemon] 2.0.4
[nodemon] to restart at any time, enter `rs`
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,json
[nodemon] starting `babel-node --presets @babel/preset-env 7-job_creator.js`
Notification job created: 39
Notification job created: 40
Notification job created: 41
Notification job created: 42
Notification job created: 43
Notification job created: 44
Notification job created: 45
Notification job created: 46
Notification job created: 47
Notification job created: 48
Notification job created: 49
```

Repo:

- GitHub repository: alx-backend
- Directory: 0x03-queuing_system_in_js
- File: 7-job_creator.js

9. Track progress and errors with Kue: Create the Job processor

mandatory

Score: 100.0% (Checks completed: 100.0%)

In a file named 7-job_processor.js:

Q

Create an array that will contain the blacklisted phone numbers. Add in it 4153518780 and 4153518781 - these 2 numbers will be blacklisted by our jobs processor.

Create a function sendNotification that takes 4 arguments: phoneNumber, message, job, and done:

- When the function is called, track the progress of the job of 0 out of 100
- $(/)_{\bullet}$ If phoneNumber is included in the "blacklisted array", fail the job with an Error object and the

message: Phone number PHONE_NUMBER is blacklisted

- Otherwise:
 - Track the progress to 50%
 - Log to the console Sending notification to PHONE_NUMBER, with message: MESSAGE

Create a queue with Kue that will proceed job of the queue push_notification_code_2 with two jobs at a time.

Requirements:

- You only need one Redis server to execute the program
- You will need to have two node processes to run each script at the same time
- You muse use Kue to set up the queue
- Executing the jobs list should log to the console the following:

Terminal 2:

```
bob@dylan:~$ npm run dev 7-job_processor.js
> queuing_system_in_js@1.0.0 dev /root
> nodemon --exec babel-node --presets @babel/preset-env "7-job_processor.js"
[nodemon] 2.0.4
[nodemon] to restart at any time, enter `rs`
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,json
[nodemon] starting `babel-node --presets @babel/preset-env 7-job_processor.js`
Sending notification to 4153518743, with message: This is the code 4321 to verify yo
ur account
Sending notification to 4153538781, with message: This is the code 4562 to verify yo
ur account
Sending notification to 4153118782, with message: This is the code 4321 to verify yo
ur account
Sending notification to 4153718781, with message: This is the code 4562 to verify yo
ur account
Sending notification to 4159518782, with message: This is the code 4321 to verify yo
ur account
Sending notification to 4158718781, with message: This is the code 4562 to verify yo
ur account
Sending notification to 4153818782, with message: This is the code 4321 to verify yo
ur account
Sending notification to 4154318781, with message: This is the code 4562 to verify yo
ur account
Sending notification to 4151218782, with message: This is the code 4321 to verify yo
ur account
```

And in the same time in terminal 1:

```
Notification job #39 0% complete
Notification job #40 0% complete
Notification job #39 failed: Phone number 4153518780 is blacklisted
Notification job #40 failed: Phone number 4153518781 is blacklisted
Notification job #41 0% complete
Notification job #41 50% complete
Notification job #42 0% complete
Notification job #42 50% complete
Notification job #41 completed
Notification job #42 completed
Notification job #43 0% complete
Notification job #43 50% complete
Notification job #44 0% complete
Notification job #44 50% complete
Notification job #43 completed
Notification job #44 completed
Notification job #45 0% complete
Notification job #45 50% complete
Notification job #46 0% complete
Notification job #46 50% complete
Notification job #45 completed
Notification job #46 completed
Notification job #47 0% complete
Notification job #47 50% complete
Notification job #48 0% complete
Notification job #48 50% complete
Notification job #47 completed
Notification job #48 completed
Notification job #49 0% complete
Notification job #49 50% complete
Notification job #49 completed
```

Repo:

- GitHub repository: alx-backend
- Directory: 0x03-queuing_system_in_js
- File: 7-job_processor.js

10. Writing the job creation function

mandatory

Q

Score: 100.0% (Checks completed: 100.0%)

In a file named 8-job.js, create a function named createPushNotificationsJobs:

• It takes into argument jobs (array of objects), and queue (Kue queue)

- If jobs is not an array, it should throw an Error with message: Jobs is not an array
- (/) For each job in jobs, create a job in the queue push_notification_code_3
 - When a job is created, it should log to the console Notification job created: JOB_ID
 - When a job is complete, it should log to the console Notification job JOB_ID completed
 - When a job is failed, it should log to the console Notification job JOB_ID failed: ERROR
 - When a job is making progress, it should log to the console Notification job JOB_ID PERCENT% complete

```
bob@dylan:~$ cat 8-job-main.js
import kue from 'kue';
import createPushNotificationsJobs from './8-job.js';
const queue = kue.createQueue();
const list = [
        phoneNumber: '4153518780',
    message: 'This is the code 1234 to verify your account'
    }
createPushNotificationsJobs(list, queue);
bob@dylan:~$
bob@dylan:~$ npm run dev 8-job-main.js
> queuing_system_in_js@1.0.0 dev /root
> nodemon --exec babel-node --presets @babel/preset-env "8-job-main.js"
[nodemon] 2.0.4
[nodemon] to restart at any time, enter `rs`
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,json
[nodemon] starting `babel-node --presets @babel/preset-env 8-job-main.js`
Notification job created: 51
```

Repo:

- GitHub repository: alx-backend
- Directory: 0x03-queuing_system_in_js
- File: 8-job.js



Q

11. Writing the test for job creation

mandatory

(/)

Now that you created a job creator, let's add tests:

- Import the function createPushNotificationsJobs
- Create a queue with Kue
- Write a test suite for the createPushNotificationsJobs function:
 - Use queue.testMode to validate which jobs are inside the queue
 - o etc.

Requirements:

- Make sure to enter the test mode without processing the jobs before executing the tests
- Make sure to clear the queue and exit the test mode after executing the tests

Repo:

• GitHub repository: alx-backend

• Directory: 0x03-queuing_system_in_js

• File: 8-job.test.js

☑ Done! Help QA Review

12. In stock?

mandatory

Score: 100.0% (Checks completed: 100.0%)



Data

Create an array listProducts containing the list of the following products:

• Id: 1, name: Suitcase 250, price: 50, stock: 4

```
• Id: 2, name: Suitcase 450, price: 100, stock: 10 (/)
• Id: 3, name: Suitcase 650, price: 350, stock: 2
```

• id: 4, name: Suitcase 1050, price: 550, stock: 5

Data access

Create a function named getItemById:

- It will take id as argument
- It will return the item from listProducts with the same id

Server

Create an express server listening on the port 1245. (You will start it via: npm run dev 9-stock.js)

Products

Create the route GET /list_products that will return the list of every available product with the following JSON format:

```
bob@dylan:~$ curl localhost:1245/list_products ; echo ""
[{"itemId":1,"itemName":"Suitcase 250","price":50,"initialAvailableQuantity":4}, {"it
emId":2,"itemName":"Suitcase 450","price":100,"initialAvailableQuantity":10}, {"itemI
d":3,"itemName":"Suitcase 650","price":350,"initialAvailableQuantity":2}, {"itemId":
4,"itemName":"Suitcase 1050","price":550,"initialAvailableQuantity":5}]
bob@dylan:~$
```

In stock in Redis

Create a client to connect to the Redis server:

- Write a function reserveStockById that will take itemId and stock as arguments:
 - It will set in Redis the stock for the key item.ITEM_ID
- Write an async function getCurrentReservedStockById , that will take itemId as an argument:
 - It will return the reserved stock for a specific item

Product detail

Create the route GET /list_products/:itemId, that will return the current product and the current available stock (by using getCurrentReservedStockById) with the following JSON format:

```
bob@dylan:~$ curl localhost:1245/list_products/1 ; echo ""
{"itemId":1,"itemName":"Suitcase 250","price":50,"initialAvailableQuantity":4,"curre
ntQuantity":4}
bob@dylan:~$
```

If the item does not exist, it should return:

```
bob@dylan:~$ curl localhost:1245/list_products/12 ; echo ""
{"status":"Product not found"}
bob@dylan:~$
```



Reserve a product

Create the route GET /reserve_product/:itemId:
 (/)

• If the item does not exist, it should return:

```
bob@dylan:~$ curl localhost:1245/reserve_product/12 ; echo ""
{"status":"Product not found"}
bob@dylan:~$
```

• If the item exists, it should check that there is at least one stock available. If not it should return:

```
bob@dylan:~$ curl localhost:1245/reserve_product/1 ; echo ""
{"status":"Not enough stock available","itemId":1}
bob@dylan:~$
```

• If there is enough stock available, it should reserve one item (by using reserveStockById), and return:

```
bob@dylan:~$ curl localhost:1245/reserve_product/1 ; echo ""
{"status":"Reservation confirmed","itemId":1}
bob@dylan:~$
```

Requirements:

- Make sure to use promisify with Redis
- Make sure to use the await / async keyword to get the value from Redis
- Make sure the format returned by the web application is always JSON and not text

Repo:

- GitHub repository: alx-backend
- Directory: 0x03-queuing_system_in_js
- File: 9-stock.js

☑ Done! Help QA Review

13. Can I have a seat?

#advanced

Score: 100.0% (Checks completed: 100.0%)

Redis

Create a Redic client:

• Create a function reserveSeat , that will take into argument number , and set the key available_seats with the number



- Create a function getCurrentAvailableSeats, it will return the current number of available seats (by using promisify for Redis)
- When launching the application, set the number of available to 50

• Initialize the boolean reservationEnabled to true - it will be turn to false when no seat will be available

Kue queue

Create a Kue queue

Server

Create an express server listening on the port 1245. (You will start it via: npm run dev 100-seat.js)

Add the route GET /available_seats that returns the number of seat available:

```
bob@dylan:~$ curl localhost:1245/available_seats ; echo ""
{"numberOfAvailableSeats":"50"}
bob@dylan:~$
```

Add the route GET /reserve_seat that:

- Returns { "status": "Reservation are blocked" } if reservationEnabled is false
- Creates and queues a job in the queue reserve_seat:
 - Save the job and return:
 - { "status": "Reservation in process" } if no error
 - Otherwise: { "status": "Reservation failed" }
 - When the job is completed, print in the console: Seat reservation job JOB_ID completed
 - When the job failed, print in the console: Seat reservation job JOB_ID failed: ERROR_MESSAGE

```
bob@dylan:~$ curl localhost:1245/reserve_seat ; echo ""
{"status":"Reservation in process"}
bob@dylan:~$
```

Add the route GET /process that:

- Returns { "status": "Queue processing" } just after:
- Process the queue reserve_seat (async):
 - Decrease the number of seat available by using getCurrentAvailableSeats and reserveSeat
 - If the new number of available seats is equal to 0, set reservationEnabled to false
 - If the new number of available seats is more or equal than 0, the job is successful
 - o Otherwise, fail the job with an Error with the message Not enough seats available

```
bob@dylan:~$ curl localhost:1245/process ; echo ""
{"status":"Queue processing"}
bob@dylan:~$
bob@dylan:~$ curl localhost:1245/available_seats ; echo ""
{"numberOfAvailableSeats":"49"}
bob@dylan:~$
```

and in the server terminal:

```
Seat reservation job 52 completed
```

and you can reserve all seats:

```
bob@dylan:~$ for n in {1..50}; do curl localhost:1245/reserve_seat ; echo ""; done
{"status":"Reservation in process"}
...
{"status":"Reservation in process"}
{"status":"Reservation in process"}
{"status":"Reservation in process"}
{"status":"Reservation in process"}
{"status":"Reservation are blocked"}
{"status":"Reservation are blocked"}
{"status":"Reservation are blocked"}
bob@dylan:~$
```

Requirements:

- Make sure to use promisify with Redis
- Make sure to use the await / async keyword to get the value from Redis
- Make sure the format returned by the web application is always JSON and not text
- Make sure that only the allowed amount of seats can be reserved
- Make sure that the main route is displaying the right number of seats

Repo:

- GitHub repository: alx-backend
- Directory: 0x03-queuing_system_in_js
- File: 100-seat.js

☑ Done! Help >_ Get a sandbox QA Review

Ready for a new manual review

Copyright © 2024 ALX, All rights reserved.

