

RESTful Notes API Guide

Depanker Sharma

Table of Contents

Overview.....	1
1. General.....	2
1.1. HTTP verbs.....	2
2. HTTP status codes	3
Resources	4
3. Submit-Ticks	5
4. Lookup-Ticks.....	7
4.1. About API.....	7
4.2. This API expects a SQL query to lookup the data form exported csv. As mentioned in the requirements NO DATABASE is being used.	7
5. Register user	10
6. Token fetching	11

Overview

These are the API's for importing financial data and outputting the report accordingly.

Chapter 1. General

1.1. HTTP verbs

Verb	Usage
GET	Used to retrieve a resource (idempotent)
POST	Used to create a new resource
PUT	Used to update an existing resource (idempotent)
DELETE	Used to delete an existing resource

Chapter 2. HTTP status codes

RESTful notes tries to adhere as closely as possible to standard HTTP and REST conventions in its use of HTTP status codes.

Status code	Usage
200 OK	The request completed successfully
202 Accepted	The request has been accepted for processing, but the processing has not been completed. The request might or might not be eventually acted upon, and may be disallowed when processing occurs.
204 No Content	An update to an existing resource has been applied successfully
400 Bad Request	The request was malformed. The response body will include an error providing further information
404 Not Found	The requested resource did not exist
409 Not Found	Attempt to create a duplicate resource
500 Internal server error	Any Unhandled ---

Resources

Chapter 3. Submit-Ticks

This api accepts the tiks and puts them into a quere which is then consumed by a consumer. In case of application shutdown, an attempt is made to save the data in queue onto a file which is checked by the application on startup and loaded if found.

Request

```
$ curl 'http://localhost:8080/submit-tick' -i -X POST \  
  -H 'Authorization: Bearer eyJhbGciOiJIUzUxMiJ9.eyJzdWIiOiJkZXBhbmrtlciJ9' \  
  -d 'TIMESTAMP=123123|PRICE=5.24|CLOSE_PRICE=|CURRENCY=EUR|RIC=AAPL.OQ  
TIMESTAMP=4564564|PRICE=5.24|CLOSE_PRICE=|CURRENCY=EUR|RIC=IBM.N  
TIMESTAMP=6786754|PRICE=|CLOSE_PRICE=7.5|CURRENCY=EUR|RIC=AAPL.OQ'
```

Response

```
HTTP/1.1 202 Accepted  
Content-Type: application/json  
Content-Length: 56  
  
{  
  "message" : "Accepted ticks of size 3, to persist"  
}
```

3.3. Error

Malformed request

```
$ curl 'http://localhost:8080/submit-tick' -i -X POST \  
  -H 'Authorization: Bearer eyJhbGciOiJIUzUxMiJ9.eyJzdWIiOiJkZXBhbmrtlciJ9' \  
  -d 'DUMMY-DATA'
```

Response

```
HTTP/1.1 400 Bad Request  
Content-Type: application/json  
Content-Length: 44  
  
{  
  "message" : "Unable to parse the data"  
}
```

Request when required fields are missing

```
$ curl 'http://localhost:8080/submit-tick' -i -X POST \
  -H 'Authorization: Bearer eyJhbGciOiJIUzUxMiJ9.eyJzdWIiOiJkZXhbmmtlcj9' \
  -d 'TIMESTAMP=|PRICE=5.24|CLOSE_PRICE=|CURRENCY=|RIC=
TIMESTAMP=4564564|PRICE=5.24|CLOSE_PRICE=|CURRENCY=EUR|RIC=IBM.N
TIMESTAMP=6786754|PRICE=|CLOSE_PRICE=7.5|CURRENCY=EUR|RIC=AAPL.OQ'
```

Response

```
HTTP/1.1 400 Bad Request
Content-Type: application/json
Content-Length: 287
```

```
[ {
  "field" : "acceptTicks.tickers.tickers[0].currency",
  "message" : "must not be blank"
}, {
  "field" : "acceptTicks.tickers.tickers[0].ric",
  "message" : "must not be blank"
}, {
  "field" : "acceptTicks.tickers.tickers[0].timestamp",
  "message" : "Timestamp cannot be null"
} ]
```


Chapter 4. Lookup-Ticks

4.1. About API

4.2. This API expects a SQL query to lookup the data form exported csv. As mentioned in the requirements NO DATABASE is being used.

SQL syntax supports selecting all columns using

SELECT * or specific columns which can have following values
TIMESTAMP,PRICE,CLOSE_PRICE,CURRENCY,RIC.

FROM needs to be value or RIC in exported CSV example "AAPL.OQ".

WHERE clause only support's AND operator for now.

ORDER BY clause is supported with multiple columns.

A Sample query could be

```
select PRICE, CLOSE_PRICE from AAPL.OQ where PRICE > 4 order by timestamp asc, price desc
```

For columns containing numerical values following operators are valid. '=', '<', '<=', '>', '>=', '!='

For columns containing string values following operators are valid '=', '!='

Request

```
$ curl  
'http://localhost:8080/lookup?query=select%20*%20from%20AAPL.OQ%20where%20close_price%  
20!%3Dnull%20order%20by%20timestamp%20desc' -i -X GET \  
-H 'Authorization: Bearer eyJhbGciOiJIUzUxMiJ9.eyJzdWIiOiJkZXhbmmtlcjJ9'
```

Response

```
HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: 572
```

```
[ {
  "TIMESTAMP" : 6786754,
  "CLOSE_PRICE" : 7.5,
  "CURRENCY" : "EUR",
  "RIC" : "AAPL.OQ"
}, {
  "TIMESTAMP" : 6786754,
  "CLOSE_PRICE" : 7.5,
  "CURRENCY" : "EUR",
  "RIC" : "AAPL.OQ"
}, {
  "TIMESTAMP" : 6786754,
  "CLOSE_PRICE" : 7.5,
  "CURRENCY" : "EUR",
  "RIC" : "AAPL.OQ"
}, {
  "TIMESTAMP" : 6786754,
  "CLOSE_PRICE" : 7.5,
  "CURRENCY" : "EUR",
  "RIC" : "AAPL.OQ"
}, {
  "TIMESTAMP" : 6786754,
  "CLOSE_PRICE" : 7.5,
  "CURRENCY" : "EUR",
  "RIC" : "AAPL.OQ"
}, {
  "TIMESTAMP" : 6786754,
  "CLOSE_PRICE" : 7.5,
  "CURRENCY" : "EUR",
  "RIC" : "AAPL.OQ"
} ]
```

4.2.3. Error

Request when query field is blank

```
$ curl 'http://localhost:8080/lookup?query=' -i -X GET \
-H 'Authorization: Bearer eyJhbGciOiJIUzUxMiJ9.eyJzdWIiOiJkZXBhbmRlcj9'
```

Response

```
HTTP/1.1 400 Bad Request
Content-Type: application/json
Content-Length: 70
```

```
[ {
  "field" : "getData.query",
  "message" : "must not be blank"
} ]
```

Request when query field is blank

```
$ curl 'http://localhost:8080/submit-tick' -i -X POST \
  -H 'Authorization: Bearer eyJhbGciOiJIUzUxMiJ9.eyJzdWIiOiJkZXh0bmtlcjJ9' \
  -d 'TIMESTAMP=|PRICE=5.24|CLOSE_PRICE=|CURRENCY=|RIC=
TIMESTAMP=4564564|PRICE=5.24|CLOSE_PRICE=|CURRENCY=EUR|RIC=IBM.N
TIMESTAMP=6786754|PRICE=|CLOSE_PRICE=7.5|CURRENCY=EUR|RIC=AAPL.OQ'
```

Response

```
HTTP/1.1 400 Bad Request
Content-Type: application/json
Content-Length: 287
```

```
[ {
  "field" : "acceptTicks.tickers.tickers[0].currency",
  "message" : "must not be blank"
}, {
  "field" : "acceptTicks.tickers.tickers[0].ric",
  "message" : "must not be blank"
}, {
  "field" : "acceptTicks.tickers.tickers[0].timestamp",
  "message" : "Timestamp cannot be null"
} ]
```

Chapter 5. Register user

This is a dummy API of registering the username along with password ===== Request

```
$ curl 'http://localhost:8080/register-user' -i -X POST \  
  -H 'Content-Type: application/json' \  
  -d '{  
    "username" : "depanker",  
    "password" : "depanker"  
  }'
```

Response

```
HTTP/1.1 200 OK  
Content-Type: application/json  
Content-Length: 51  
  
{  
  "message" : "User depanker has been register"  
}
```

5.2. Error

Request when required fields are missing

```
$ curl 'http://localhost:8080/register-user' -i -X POST \  
  -H 'Content-Type: application/json' \  
  -d '{  
    "username" : "",  
    "password" : ""  
  }'
```

Response

```
HTTP/1.1 400 Bad Request  
Content-Type: application/json  
Content-Length: 128  
  
[ {  
  "field" : "username",  
  "message" : "must not be blank"  
}, {  
  "field" : "password",  
  "message" : "must not be blank"  
} ]
```

Chapter 6. Token fetching

This api will fetch JWT token for the registered user ===== Request

```
$ curl 'http://localhost:8080/token' -i -X POST \  
  -H 'Content-Type: application/json' \  
  -d '{  
    "username" : "depanker",  
    "password" : "depanker"  
  }'
```

Response

```
HTTP/1.1 200 OK  
Content-Type: application/json  
Content-Length: 51  
Authorization: Bearer  
eyJhbGciOiJIUzUxMiJ9.eyJzdWIiOiJkZXBhbmRlcj9.L3A9pzvMXgpOgktubpF06RzH0w-CTDb-  
PDna019UFG9sFvwoBn5Pm9zNUza6vIgiCZWHsIZcyspr_jKT0rPnHw
```

6.2. Error

Request when user is not registered or credentials are in-correct

```
$ curl 'http://localhost:8080/register-user' -i -X POST \  
  -H 'Content-Type: application/json' \  
  -d '{  
    "username" : "abc",  
    "password" : "123"  
  }'
```

Response

```
HTTP/1.1 403 Bad Request  
Content-Type: application/json
```