Freelance Job Manager Backend

Bogdan A. Constantin

May 16, 2016

Contents

1	Inst	alling	and Running the Server	3	
2	Updating the Server				
3	Method Reference				
	3.1	Sessio	n Methods	3	
		3.1.1	Login	3	
		3.1.2	Login as admin	3	
		3.1.3	Login with Social Media	4	
	3.2	User I	Methods	4	
		3.2.1	User Registration	4	
		3.2.2	Social Media Registration	5	
		3.2.3	Read User	5	
		3.2.4	Update user	5	
		3.2.5	List Users	5	
		3.2.6	User Update	5	
		3.2.7	Delete User	6	
	3.3	Freela	ncer Methods	6	
		3.3.1	Freelancer Registration	6	
		3.3.2	Social Media Registration	6	
		3.3.3	Update Freelancer	6	
		3.3.4	Read Freelancer	6	
		3.3.5	List Freelancers	6	
		3.3.6	List Freelancers by JobType and Location Area	7	
		3.3.7	Delete Freelancer	7	
	3.4	JobTy	ype Methods	7	
		3.4.1	Create Job Type	7	
		3.4.2	Update Job Type	8	

	3.4.3	Read Job Type			
	3.4.4	List Job Types			
	3.4.5	Delete Job Type			
3.5	Location Methods				
	3.5.1	Create Location			
	3.5.2	Update Location			
	3.5.3	Read Location			
	3.5.4	List Locations			
	3.5.5	Delete Location			
3.6	Job Methods				
	3.6.1	Job Statuses			
	3.6.2	Create Job Request			
	3.6.3	Update Job Request			
	3.6.4	Delete Job Request			
	3.6.5	Delete Job by admin			
	3.6.6	Read Job			
	3.6.7	List All Jobs by Status			
	3.6.8	List User Jobs by Status			
	3.6.9	List Freelancer Jobs by Status			
	3.6.10	List Open Jobs by JobType			
	3.6.11	List Open Jobs by JobType and Location Area 11			
	3.6.12	Request payment			
	3.6.13	Bill job			
3.7	Subscription Methods				
	3.7.1	Subscribe / Update subscription			
	3.7.2	Accept subscription			
	3.7.3	Delete subscription			
	3.7.4	List Job subscribers			
	375	List Freelancer Subscriptions 12			

1 Installing and Running the Server

- Unzip the archive (don't create a new folder)
- cd into the FreeJobServer directory
- Run start.bat. java.exe must be installed and on the path. If not, please edit start.bat and use the full java.exe path.

2 Updating the Server

- To stop the server enter stop 0 on the console and then press ENTER.
- Unpack the update archive into the /bundle directory.
- Delete **felix-cache** directory
- Restart the server

3 Method Reference

The REST servlet is accessible at the following URL: localhost:48080/freejob Each method URL must be prefixed with this string.

3.1 Session Methods

3.1.1 Login

POST /sessions/login Login as a customer or freelancer. Sample payload for customer login:

```
{
  "role" : "CUSTOMER",
  "email" : "johndoe.constantin@itsix.com",
  "password" : "mypassword"
}
```

3.1.2 Login as admin

POST /sessions/login To login as admin, use the following credentials:

```
{
  "role" : "ADMIN",
  "email" : "admin@change.me",
  "password" : "change.me"
}
```

3.1.3 Login with Social Media

POST /sessions/login/social Login as a customer or freelancer using social media. Only the email and role are required (no password).

```
RESPONSE Sample for a customer login.
```

```
{
  "data": {
    "sessionId": "e8599496-7099-41b7-a554-65dfd38e02f2",
    "user": {
      "id": "5a6a7a5b-a66c-4cb8-bc61-14dea633a8ca",
      "firstName": "John",
      "lastName": "Doe ITSIX",
      "email": "johndoe.constantin@itsix.com",
      "role": "CUSTOMER",
      "password": null
    },
    "created": 1461337503669
  },
  "success": true,
  "message": null
}
```

3.2 User Methods

3.2.1 User Registration

```
POST /users/register Register a new user. Sample payload: {
```

```
"firstName" : "John",
"lastName" : "Doe",
"email" : "johndoe@example.org",
"password" : "mypassword",
}
```

3.2.2 Social Media Registration

POST /users/register/social Register a new user. Login will work without a password.

3.2.3 Read User

GET /users/{userId} Read user.

3.2.4 Update user

POST /users Update user data

3.2.5 List Users

```
GET /users List all users. Sample response:
```

3.2.6 User Update

POST /users Update user data. If id is null, a new user is created. Payload:

```
{
  "id": "5fd2124b-3cf9-434a-97df-5b0af469a9f2",
  "firstName": "John",
  "lastName": "Doe",
  "email": "johndoe@example.org",
  "role": "USER",
```

```
"password": null
}
```

3.2.7 Delete User

DELETE /users/{userId} Delete a user.

3.3 Freelancer Methods

3.3.1 Freelancer Registration

```
POST /freelancers/register Register a new freelancer. Sample payload:
{
    "jobTypeId": "60243132-4316-4400-86aa-7b17c866584b",
    "firstName": "John",
    "lastName": "Doe",
    "email": "johndoe@example.org",
    "password": "some password",
}
```

3.3.2 Social Media Registration

POST /freelancers/register/social Register a new freelancer. Login will work without a password.

3.3.3 Update Freelancer

POST /freelancers Update freelancer

3.3.4 Read Freelancer

GET /freelancers/{freelancerId} Read freelancer.

3.3.5 List Freelancers

```
"firstName": "John",
      "lastName": "Doe",
      "email": "johndoe@example.org",
      "password": null,
      "address": null,
      "latitude": null,
      "longitude": null,
      "city": null,
      "county": null,
      "avgRating": 0,
      "bankName": null,
      "accountNumber": null
    }
  ],
  "success": true,
  "message": null
}
```

3.3.6 List Freelancers by JobType and Location Area

GET /freelancers/jobtypes/{jobTypeId}/latitude/{latitude}/

longitude/{longitude}/range/{range} List all freelancers for a specific job type by location coordinates and a range in km.

3.3.7 Delete Freelancer

 $\label{eq:def:Delete} \textbf{DELETE /freelancers/\{freelancerId\}} \quad \text{Delete a freelancer.}$

3.4 JobType Methods

3.4.1 Create Job Type

```
POST /jobtypes Create a new job type. Sample payload:
{
   "name" : "Baby-Sitter",
   "description" : "Takes care of babies",
   "commission": 2.5
}
```

```
3.4.2 Update Job Type
```

POST /jobtypes

3.4.3 Read Job Type

GET /jobtypes/{jobTypeId} Read job type.

3.4.4 List Job Types

3.4.5 Delete Job Type

DELETE /jobtypes/{jobTypeId} Delete a job type.

3.5 Location Methods

3.5.1 Create Location

POST /users/{userId}/locations Create a new location for a user. Sample payload:

```
{
  "name" : "Home",
  "address" : "Sesame Street 15",
  "city" : "Pielesti",
  "county" : "Dolj",
  "latitude" : 45.318266,
  "longitude" : 24.825482
}
```

3.5.2 Update Location

POST /users/{userId}/locations

3.5.3 Read Location

GET /users/{userId}/locations/{locationId} Read a location.

3.5.4 List Locations

```
GET /users/{userId}/locations List all locations of a user. Sample response:
```

```
{
   "data": [
        {
            "id": "364b5a88-6ebe-43da-8ebb-0035e1305d5a",
            "name": "Home",
            "userId": "5a6a7a5b-a66c-4cb8-bc61-14dea633a8ca",
            "address": "Sesame Street 15",
            "city": "Pielesti",
            "county": "Dolj",
            "latitude": 45.318266,
            "longitude": 24.825482
        }
   ],
   "success": true,
   "message": null
}
```

3.5.5 Delete Location

DELETE /users/{userId}/locations/{locationId} Delete a location for a user.

3.6 Job Methods

3.6.1 Job Statuses

Valid Job statuses are OPEN, ACCEPTED, ONGOING, FINISHED, PAYMENT_REQUESTED, BILLED, CANCELLED

3.6.2 Create Job Request

POST /users/{userId}/jobs Create a new job request for a user. Sample payload:

```
{
    "title": "Baby sitter request",
    "description": "Need baby sitter for a 5 yr old.",
    "jobTypeId": "e0d136eb-8e33-426d-aef3-a66ce5c668de",
    "locationId": "364b5a88-6ebe-43da-8ebb-0035e1305d5a"
}
```

3.6.3 Update Job Request

POST /users/{userId}/jobs

3.6.4 Delete Job Request

DELETE /users/{userId}/jobs/{jobId} Delete a job request.

3.6.5 Delete Job by admin

DELETE /jobs/{jobId} Delete a job by admin.

3.6.6 Read Job

 $GET / users / \{userId\} / jobs / \{jobId\}$ Read job

3.6.7 List All Jobs by Status

GET /jobs?status={status} List all jobs. Optionally, a status may be specified.

3.6.8 List User Jobs by Status

GET /users/{userId}/jobs?status={status} List all jobs of a user. Optionally, a status may be specified.

3.6.9 List Freelancer Jobs by Status

GET /freelancers/{freelancerId}/jobs?status={status} List all jobs of a freelancer. Optionally, a status may be specified.

3.6.10 List Open Jobs by JobType

GET /jobtypes/{jobTypeId}/jobs List all open jobs of a specific type.

3.6.11 List Open Jobs by JobType and Location Area

GET /jobtypes/{jobTypeId}/jobs/latitude/{latitude}/

 $\label{longitude} $$ longitude / {nage / {range}}$ List all open jobs of a specific type by location coordinates and a range in km.$

Sample response:

```
{
  "data": [
    {
      "id": "6ec322a1-c190-4386-a17f-5ff9cb87b01c",
      "status": "OPEN",
      "title": "Baby sitter request",
      "description": "",
      "created": 1462883463063,
      "rating": 0,
      "jobTypeId": "e0d136eb-8e33-426d-aef3-a66ce5c668de",
      "freelancerId": null,
      "userId": "5a6a7a5b-a66c-4cb8-bc61-14dea633a8ca",
      "locationId": "364b5a88-6ebe-43da-8ebb-0035e1305d5a"
      "netAmount": 0.0,
      "total": 0.0,
      "latitude": 45.318266,
          "longitude" : 24.825482
    }
  ],
  "success": true,
  "message": null
}
```

3.6.12 Request payment

POST /freelancers/{freelancerId}/jobs/{jobId}/netAmount/{netAmount} Request payment for the job. Sets the netAmount, computes total and sets status to PAYMENT_REQUESTED.

3.6.13 Bill job

POST /users/{userId}/jobs/{jobId}/rating/{rating} Rate a job after it has been paid. Sets BILLED status & rating.

3.7 Subscription Methods

3.7.1 Subscribe / Update subscription

POST /freelancers/{freelancerId}/jobs/{jobId}/subscriptions Subscribe to a job. This method can also be used to modify the subscription message.

Sample payload:
{
 "message" : "Some message from the freelancer"

3.7.2 Accept subscription

}

POST /users/{userId}/jobs/{jobId}/subscriptions/{freelancerId} Accept freelancer subscription. Sets ACCEPTED status and copies freelancerId and message to the job.

3.7.3 Delete subscription

DELETE /freelancers/{freelancerId}/jobs/{jobId}/subscriptions Delete subscription

3.7.4 List Job subscribers

GET /users/{userId}/jobs/{jobId}/subscriptions List all freelancer which subscribed to a job. Also retrievs the freelancer message.

3.7.5 List Freelancer Subscriptions

GET /freelancers/{freelancerId}/subscriptions List all freelancer subscribed jobs (only open jobs are returned).