# Deplyment

## Requirements

- CouchBase Server https://www.couchbase.com/
- Apache Tomcat http://tomcat.apache.org/
- Apache Maven https://maven.apache.org/
- Yarn https://yarnpkg.com/en/ or NPM (Node Package Manager) https://www.npmjs.com/
- VueJS CLI https://cli.vuejs.org/

#### **Database**

Download and install CouchBase Server Community or Enterprise from here:

https://www.couchbase.com/downloads.

After having installed and run it, its web interface will be available at the address <a href="http://machine-ip:8091">http://machine-ip:8091</a>, configure the server according to your preferences and then create a user and a bucket (remember that the bucket name and the user's credentials must then be provided to the MelanoQ api server), finally add all the permissions to the created user for the created bucket.

Go to the Query section of the web interface and run:

```
CREATE PRIMARY INDEX ON bucketname USING VIEW;
```

where bucketname is the name of the created bucket.

Now the database is empty, so you need to manually add an admin user for the MelanoQ api server:

- generate a bcrypt password from this online tool: https://www.browserling.com/tools/bcrypt using 12 rounds (be sure to check that the generated encrypted password starts with the \$2a prefix)
- execute the following query:

```
INSERT INTO bucketname (KEY, VALUE)

VALUES
(
    "k999",
    {
        "role": "admin",
        "username": "name",
        "password": "generated-password",
        "_class": "it.univaq.disim.bioinformatics.melanoq.model.User"
    }
)
```

where k999 is any random alphanumeric string, name is a name of your choice and generated-password is the bcrypt password you previously generated.

If you need to backup the database content run:

```
> cbbackup http://machine-ip:8091 path-to-dest-folder -u username -p password -b bucket-name
```

if you need to restore a backup run:

```
> cbrestore path-to-source-folder http://machine-ip:8091 -u username -p password -
b bucket-name -x rehash=1
```

where cbbackup and cbrestore are tools that are located in the installation directory of CouchBase Server.

#### Server

```
> git clone https://gitlab.com/valent0ne/melanoq.git
> cd ./melanoq/code/api
> mvn clean package
```

Now inside the directory ./melanoq/code/api/target/ there will be a file named melanoq-x.y.z.jar, move this file inside your *Apache Tomcat* webapp directory.

The MelanoQ api server will be available at the address <a href="http://machine-ip:8080/melanoq/api">http://machine-ip:8080/melanoq/api</a>. To change the application parameters (e.g., couchbase server credentials and address), before executing the command <a href="mainto:mvn">mvn</a> clean package edit the file <a href="mainto:application.properties">application.properties</a> located in the directory

./melanoq/code/api/src/main/resources.

### Webclient

```
> git clone https://gitlab.com/valent0ne/melanoq.git
> cd ./melanoq/code/webclient
> yarn
> yarn build
```

or (if you are using npm instead of yarn):

```
> git clone https://gitlab.com/valent0ne/melanoq.git
> cd ./melanoq/code/webclient
> npm
> npm run build
```

Before executing the build command, remember to edit the config.js file inside the directory ./melanoq/code/webclient/src/common with the correct ip address of the MelanoQ api server.

Now you have two options:

- double-click index.html inside the directory ./melanoq/code/webclient/dist to directly access the local instance of the client
- deploy the client (copy the content of the directory ./melanoq/code/webclient/dist) into an http server (Apache Tomcat or others) to expose the client to the public.