

## JMeter: Performance testing

### NOT AUTHENTICATED

- List the positions available
- Navigate to the company corresponding to a position
- List the companies available
- Navigate to the corresponding positions (of a company)
- Search for a position using a single key word that must be contained in its title, its description, its profile, its skills, its technologies, or the name of the corresponding company.
- Register as a company
- Register as a hacker

### AUTHENTICATED

- Delete account
- Download his personal data
- Edit personal data
- List the positions available
- Navigate to the company corresponding to a position
- List the companies available
- Navigate to the corresponding positions (of a company)
- Search for a position using a single key word that must be contained in its title, its description, its profile, its skills, its technologies, or the name of the corresponding company.
- 

### COMPANY

- List their positions
- Display one of their positions
- Create a position
- Update one of their positions
- Delete one of their positions

- List their problems
- Display one of their problems
- Create a problem
- Update one of their problems
- Delete one of their problems
- List applications to their positions, grouped by **status**
- Display applications to their positions
- Update applications to their positions (change its status from SUBMITTED to ACCEPTED)
- Update applications to their positions (change its status from SUBMITTED to REJECTED)

## HACKER

- List their applications, grouped by **status**
- Display one of their applications
- Create an application
- Update one of their applications (consists in submitting a solution to the corresponding problem, registering the submission moment, and changing the status to SUBMITTED)
- List their curricula s
- Display one of them
- Create a curricula
- Update a curricula
- Delete a curricula
- Updating finder search criteria
- Listing finder contents
- Clear finder

## ADMINISTRATOR

- Create new administrators
- Display dashboard
- Notify data breach