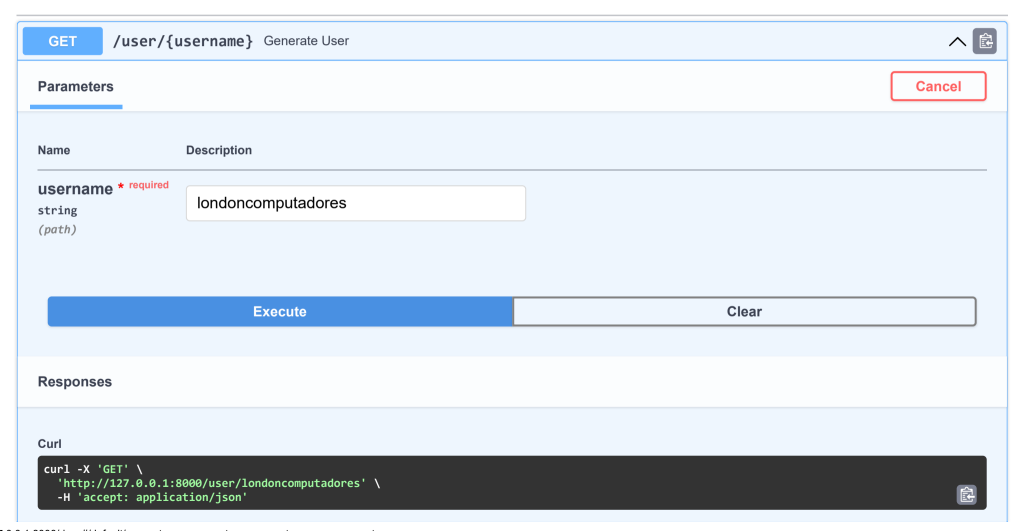
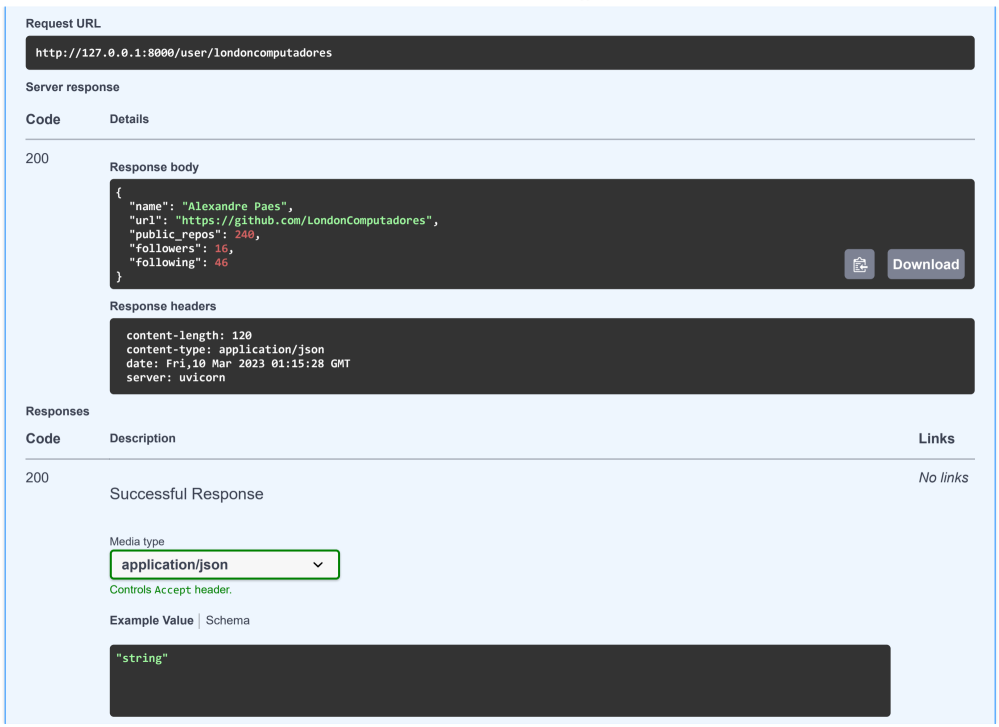


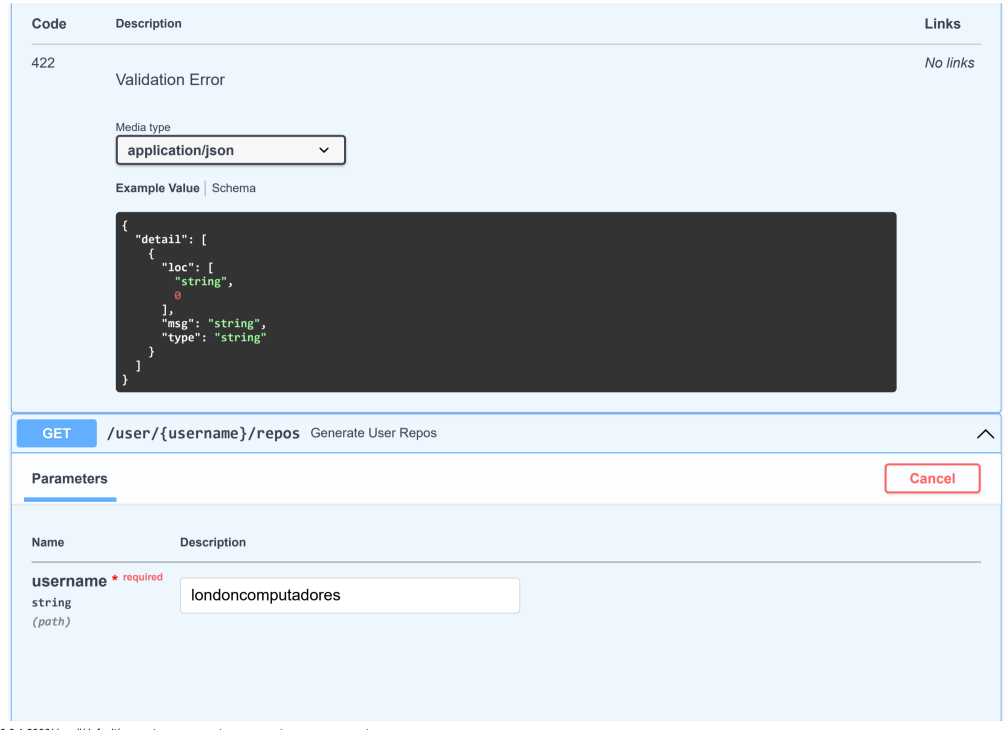
/openapi.json

default

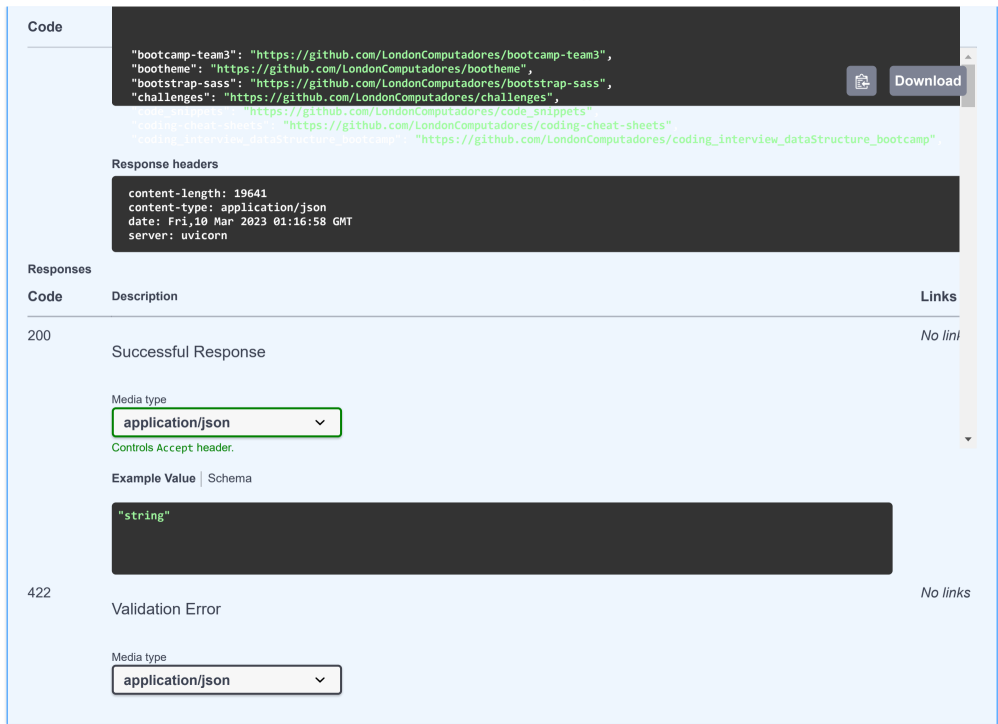


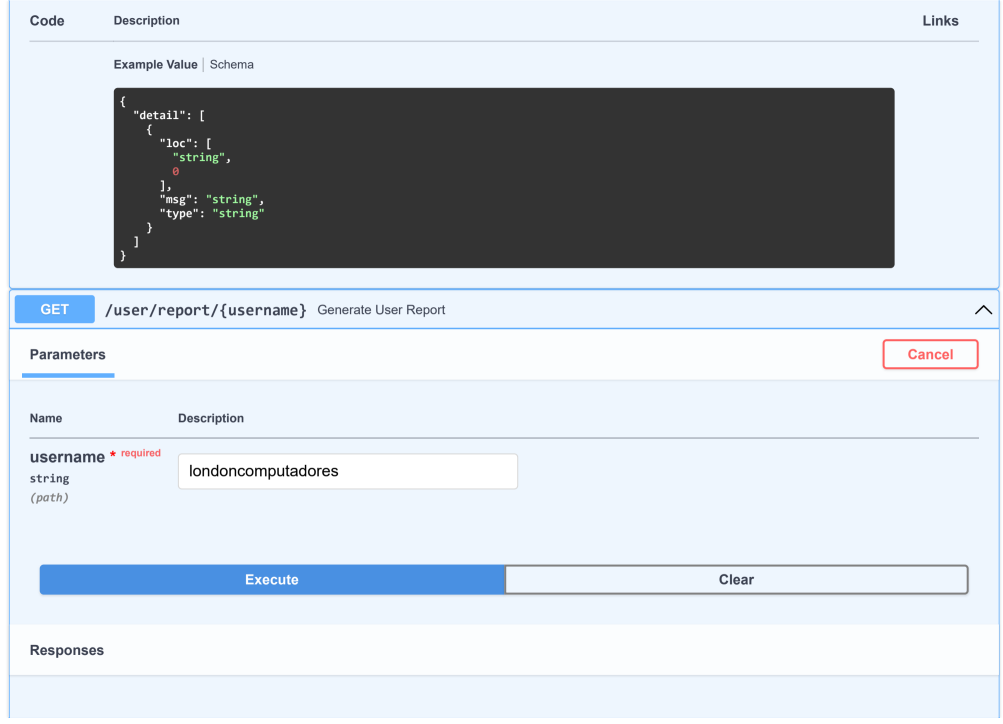
 \wedge





Execute Clear Responses Curl curl -X 'GET' \ 'http://127.0.0.1:8000/user/londoncomputadores/repos' \ -H 'accept: application/json' Request URL http://127.0.0.1:8000/user/londoncomputadores/repos Server response Code **Details** 200 Response body "100daysofdevops": "https://github.com/LondonComputadores/100daysofdevops", "Alexandre-Paes-Resume": "https://github.com/LondonComputadores/Alexandre-Paes-Resume", "alexandrepaes-django3-portfolio-repo": "https://github.com/LondonComputadores/alexandrepaes-django3-portfolio-repo", "Angular8-Bootcamp-DIO": "https://github.com/LondonComputadores/Angular8-Bootcamp-DIO", "angular8-openweather-api-repo": "https://github.com/LondonComputadores/angular8-openweather-api-repo", "angular_spring": "https://github.com/LondonComputadores/angular_spring", "ansible-role-pagure": "https://github.com/LondonComputadores/ansible-role-pagure", "api-dotnet-mongodb-repo": "https://github.com/LondonComputadores/api-dotnet-mongodb-repo", "atena": "https://github.com/LondonComputadores/atena", "atom-beautify": "https://github.com/LondonComputadores/atom-beautify", "aulao_de_react": "https://github.com/LondonComputadores/aulao_de_react", "awesome-for-beginners": "https://github.com/LondonComputadores/awesome-for-beginners", "awesome-ruby": "https://github.com/LondonComputadores/awesome-ruby", "b2w-swapi-challenge-flask-repo": "https://github.com/LondonComputadores/b2w-swapi-challenge-flask-repo", "backend-restapi-django-advanced-repo": "https://github.com/LondonComputadores/backend-restapi-django-advanced-repo", "Bash": "https://github.com/LondonComputadores/Bash", "Bertelsmann-Scholarship-Data-Analyst-2018-By-Udacity-USA-Germany": "https://github.com/LondonComputadores/Bertelsmann-Schol arship-Data-Analyst-2018-By-Udacity-USA-Germany", "blog": "https://github.com/LondonComputadores/blog", "bootcamp-gostack-desafios": "https://github.com/LondonComputadores/bootcamp-gostack-desafios",





Curl

```
curl -X 'GET' \
  'http://127.0.0.1:8000/user/report/londoncomputadores' \
  -H 'accept: application/json'
```



Request URL

http://127.0.0.1:8000/user/report/londoncomputadores

Server response

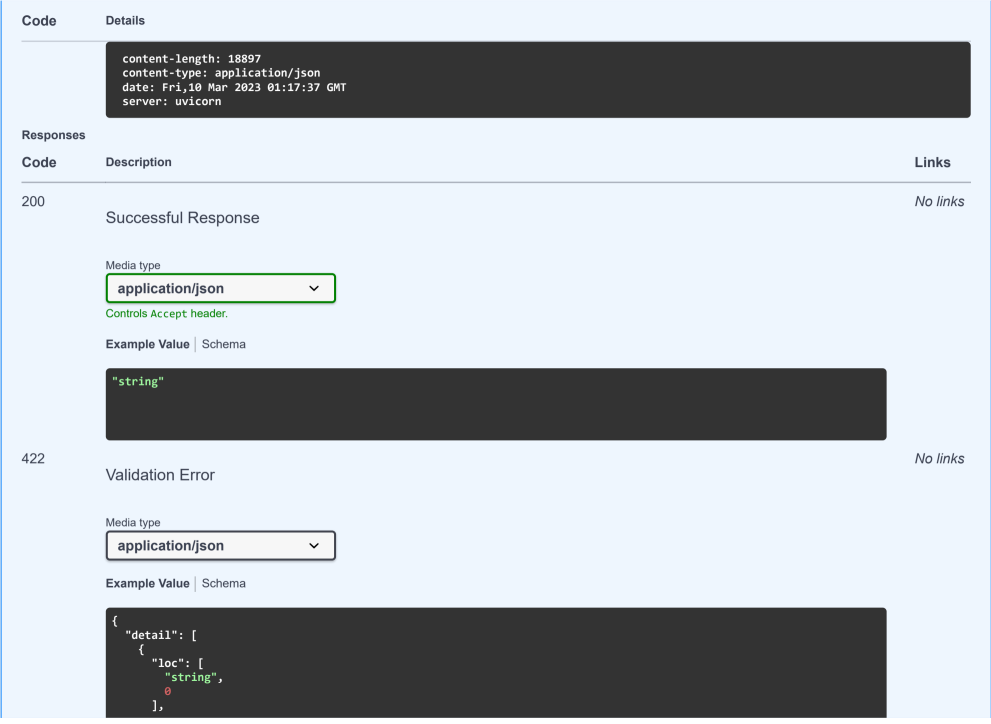
Code Details

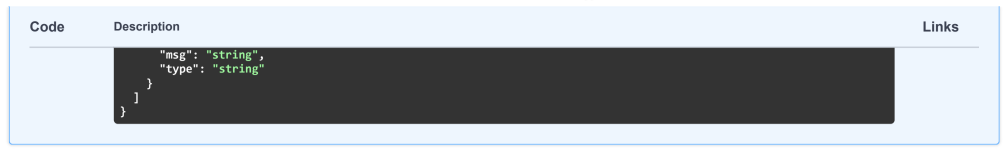
200

Response body

"Nome: Alexandre Paes\nPerfil: https://github.com/LondonComputadores Número de repositórios publicos: 240 Número de seguidores: 16 Número de usuários seguidos: 46\nRepositórios:100daysofdevops: https://github.com/LondonCo mputadores/100daysofdevopsAlexandre-Paes-Resume: https://github.com/LondonComputadores/Alexandre-Paes-Resumealexandrepaes-djan go3-portfolio-repo: https://github.com/LondonComputadores/alexandrepaes-django3-portfolio-repoAngular8-Bootcamp-DIO: https://g ithub.com/LondonComputadores/Angular8-Bootcamp-DIOangular8-openweather-api-repo: https://github.com/LondonComputadores/angular 8-openweather-api-repoangular spring: https://github.com/LondonComputadores/angular springansible-role-pagure: https://github. com/LondonComputadores/ansible-role-pagureapi-dotnet-mongodb-repo: https://github.com/LondonComputadores/api-dotnet-mongodb-re poatena: https://github.com/LondonComputadores/atenaatom-beautify: https://github.com/LondonComputadores/atenaetom-beautifyaulao de _react: https://github.com/LondonComputadores/aulao_de_reactawesome-for-beginners: https://github.com/LondonComputadores/aweso me-for-beginnersawesome-ruby: https://github.com/LondonComputadores/awesome-rubyb2w-swapi-challenge-flask-repo: https://githu b.com/LondonComputadores/b2w-swapi-challenge-flask-repobackend-restapi-django-advanced-repo: https://github.com/LondonComputad ores/backend-restapi-django-advanced-repoBash: https://github.com/LondonComputadores/BashBertelsmann-Scholarship-Data-Analyst-2018-By-Udacity-USA-Germany: https://github.com/LondonComputadores/Bertelsmann-Scholarship-Data-Analyst-2018-By-Udacity-USA-Ge rmanyblog: https://github.com/LondonComputadores/blogbootcamp-gostack-desafios: https://github.com/LondonComputadores/bootcamp -gostack-desafiosbootcamp-team3: https://github.com/LondonComputadores/bootcamp-team3bootheme: https://github.com/LondonComput adores/boothemebootstrap-sass: https://github.com/LondonComputadores/bootstrap-sasschallenges: https://github.com/LondonComput adores/challengescode_snippets: https://github.com/LondonComputadores/code_snippetscoding-cheat-sheets: https://github.com/Lon donComputadores/coding-cheat-sheetscoding_interview_dataStructure_bootcamp: https://github.com/LondonComputadores/coding_inter view dataStructure bootcampComplete-Python-Bootcamp: https://github.com/LondonComputadores/Complete-Python-Bootcampcontato ap i: https://github.com/LondonComputadores/contato_apicovid-19-hiring-coders-html-css-challenge: https://github.com/LondonComput adores/covid-19-hiring-coders-html-css-challengecpp-data-structure-uni-classes: https://github.com/LondonComputadores/cpp-data -structure-uni-classescs50-web-devel-2020-repo: https://github.com/LondonComputadores/cs50-web-devel-2020-repocsharp-examples: https://github.com/LondonComputadores/csharp-examplesData-Science: https://github.com/LondonComputadores/Data-Sciencedata-scie nce-course: https://github.com/LondonComputadores/data-science-coursedata-structure-algo-practicings: https://github.com/Londo nComputadores/data-structure-algo-practicingsdesafio-backend: https://github.com/LondonComputadores/desafio-backenddeveloper-p ortfolios: https://github.com/LondonComputadores/developer-portfoliosdeveloperFolio: https://github.com/LondonComputadores/developer-portfoliosdeveloperFolio: https://github.com/LondonComputadores/developer-portfoliosdeveloperFolio: https://github.com/LondonComputadores/developer-portfoliosdeveloperFolio: https://github.com/LondonComputadores/developer-portfoliosdeveloperFolio: https://github.com/LondonComputadores/developer-portfoliosdeveloperFolio: https://github.com/LondonComputadores/developer-portfoliosdeveloperFolio: https://github.com/LondonComputadores/developer-portfoliosdeveloperFolio: https://github.com/LondonComputadores/developer-portfoliosdeveloperFolio: https://github.com/LondonComputadores/developer-portfoliosdeveloper-p eloperFoliodevise: https://github.com/LondonComputadores/devisedevops: https://github.com/LondonComputadores/de 民 de Download camp: https://github.com/LondonComputadores/devops-bootcampdiagrams: https://github.com/LondonComputadores/diagramsdigitai-inn

Response headers





```
Schemas

HTTPValidationError >

ValidationError >
```