Check out **JHipster statistics** to have an overview of what JHipster users are building.

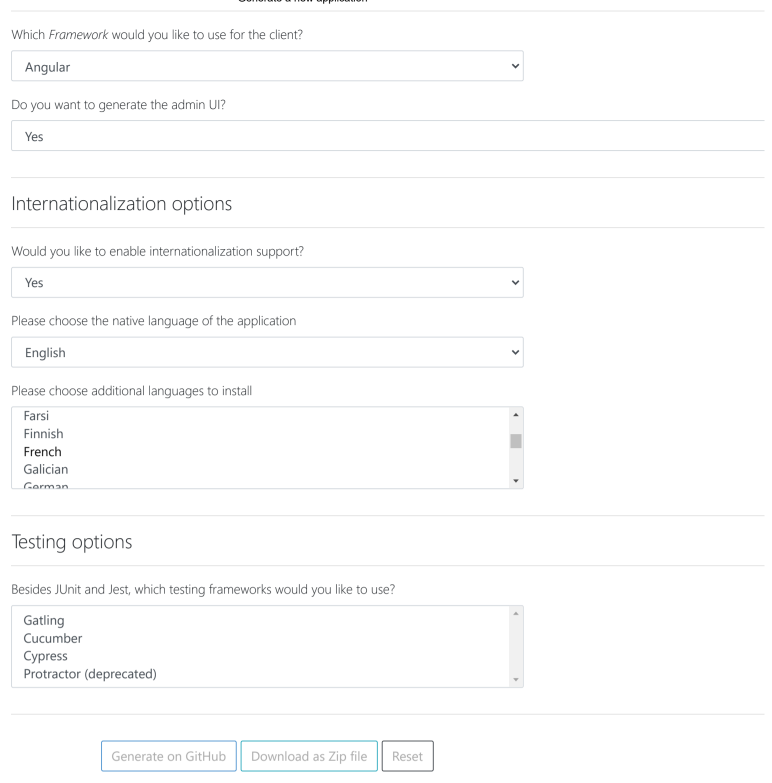
## Application generation

## Project configuration

<b>1</b> The JHipster bot will create a new GitHub or GitLab repository, and will push the gen	perated project in that repository
Select the Git provider:	erated project ar trial repository.
GitHub	
Select the company:	
Venon282   ✓ Refresh	
Application name	
DMGenieLogiciel	
Repository name	
DM-Genie-Logiciel	
Application type	
Which type of application would you like to create?	
Monolithic application (recommended for simple projects)	~
Server side options	
What is your default Java package name?	
com.mycompany.myapp	
On which port would like your server to run? It should be unique to avoid port conflic	ts.
8080	
Do you want to use the JHipster Registry to configure, monitor and scale your applicat	tion?
No	~
Which type of authentication would you like to use?	
JWT authentication (stateless, with a token)	~
Which <i>type</i> of database would you like to use?	
SQL (H2, MySQL, MariaDB, PostgreSQL, Oracle, MSSQL)	~
Which production database would you like to use?	
PostgreSQL	~
Which development database would you like to use?	
H2 with disk-based persistence	~
Do you want to use the Spring cache abstraction?	
Yes, with ehcache (local cache, for a single node)	~
Do you want to use Hibernate 2nd level cache?	
Yes	~
Would you like to use Maven or Gradle for building the backend?	
Maven	~
Which other technologies would you like to use?	
API first development using OpenAPI-generator	Search engine using Elasticsearch
WebSockets using Spring Websocket	Asynchronous messages using Apache Kafka

Client side options

07/03/2023 14:21 Generate a new application





JHipster Online | <u>R Submit a bug report</u> | Powered by Google Cloud