## Testing specification

The project uses the Spock Testing and Specification Framework<sup>1</sup>, which is a DSL for Groovy<sup>2</sup>.

We have a Jenkins server set up for continuous integration. Whenever origin/develop is pushed to, a hook is received by the Jenkins server. The latest revision is pulled and a specified Maven phase is executed. We execute mvn:test, which will run all the unit tests Surefire can find. If the Maven goal does not succeeded, an email notification is sent to the person whom Jenkins deems responsible for the failing test.

Groovy allows us to change the private fields of IPA at runtime, so we can redirect the OutputStream and InputStream to manipulate it for testing purposes.

http://code.google.com/p/spock/http://groovy.codehaus.org/