Test specifications

**Dependency resolver:** Unit tests can check for a given jar file if the dependency resolver correctly returns all of its dependencies. There will be several jars for test: without dependencies, with one-level dependency tree and with more levels of dependencies. There will also be a test case for cycle dependencies.

**File system listener:** We will test this module by adding and removing files in a file system where it is looking. We could also test that it returns a value at the right time, just after a file is added. The WatchDir class will be refactored more, and may become several classes. The new classes will be unit tested as well.

The overall system will be tested by creating plugins for it and checking if the behave properly. The most rigorous test will be when we exchange plugins with other teams and see if their plugins will correctly extend our host application.