

Mavenization and Refactoring

For the version 5, IzPack is going under a lot of changes.

Those changes are mostly invisible to end-users, as they focus on the code base quality and infrastructure. Hence, upgrading from IzPack 4.x to IzPack 5 should be straightforward for the vast majority of users.

- [Changed the build tool from Apache Ant to Apache Maven 2](#)
- Added a lightweight dependency injector (see [Usage of PicoContainer](#))
- Added integration tests (see [IzPack tests](#))
- Global improvements of the code quality (see [Best practices for code and architecture](#))
- Documentation moved to Confluence