

CARGO 1.3.1 is available

Dear CARGO enthusiasts

A few weeks after version 1.3.0, CARGO 1.3.1 is now ready -with the fixes for the below issues:

- JBoss
 - JBoss 7.x and 7.1.x local deployer does not take into account WAR context if a shared or extra classpath needs to be set [[CARGO-1156](#)]
 - JBoss 7.x or 7.1.x datasource classes cannot come from shared classpath [[CARGO-1157](#)]
- Jetty:
 - Upgrade the Jetty 9.x container to support Jetty 9.0.0.M1 and 9.0.0.M2 [[CARGO-1152](#)]
- WebSphere
 - WebSphere deployment fails for WARs with `<display-name>` set [[CARGO-1153](#)]
- Daemon
 - CARGO daemon does not work with Jetty [[CARGO-1155](#)]
 - Daemon Java client cannot start container when `ZipUrlInstaller` is set [[CARGO-1158](#)]
 - Daemon Java client throws `NullPointerException` if no deployables have been set [[CARGO-1159](#)]
 - `NullPointerException` on daemon webapp in some situation [[CARGO-1154](#)]

It also comes with one small improvement: the directory where to deploy web archives for Tomcat installed containers is now taken from `server.xml` file [[CARGO-455](#)]. Moreover, we have added some automated tests for the Cargo Daemon [[CARGO-1150](#)].

To upgrade to this new version:

- Users of the [Maven2/Maven3 plugin](#) simply need to use the CARGO plugin version **1.3.1**.
- Users of the [Java API](#) can download the new Uberjar from <http://repo1.maven.org/maven2/org/codehaus/cargo/cargo-core-uberjar/1.3.1/cargo-core-uberjar-1.3.1.jar>
- Similarly, users of the [ANT tasks](#) can download the new ANT tasks from <http://repo1.maven.org/maven2/org/codehaus/cargo/cargo-ant/1.3.1/cargo-ant-1.3.1.jar>
- Finally, the ones who want to use the [Cargo Daemon](#) can download the webapp from <http://repo1.maven.org/maven2/org/codehaus/cargo/cargo-daemon-webapp/1.3.1/cargo-daemon-webapp-1.3.1.war>

Enjoy!