# Robotics Systems Types - Feature #1211

## Request: Deploy java artifacts to Citec Maven Repository

10/19/2012 05:34 PM - L. Ziegler

Status:	Resolved	Start date:	10/19/2012	
Priority:	Normal	Due date:		
Assignee:	D. Klotz	% Done:	100%	
Category:	java	Estimated time:	0.00 hour	
Target version:	rsb-0.7			

## **Description**

Deployment of the java artifacts would ease the workflow dramatically for users who use maven in their projects. Also this feature requires only very small effort to realize.

- Add a pom to the project describing the artifacts and their dependencies
- Add one additional command execution to the release procedure, which deploys the artifacts along with the pom

See http://maven.apache.org/plugins/maven-deploy-plugin/ for the respective maven deploy command.

## History

## #1 - 11/26/2012 11:05 PM - J. Moringen

@David: aren't you working on this?

## #2 - 11/27/2012 01:44 PM - D. Klotz

- Status changed from New to In Progress
- Assignee set to D. Klotz
- Target version set to rsb-0.7
- % Done changed from 0 to 50

Yes, I'm working on this. In fact, we now have release versions of RSB 0.7.7 and RST 0.7.15 already in the repo, I'm still working on the SNAPSHOT versions.

## #3 - 11/28/2012 02:39 PM - D. Klotz

- % Done changed from 50 to 70

RSB snapshots are now also deployed automatically, including -source and -javadoc jars, RST snapshots will be next.

## #4 - 11/28/2012 04:22 PM - D. Klotz

- Status changed from In Progress to Resolved
- % Done changed from 70 to 100

Current RST snapshots are now also automatically deployed to the CITEC maven repository from our Jenkins, so i'm closing this issue.

05/15/2024 1/1