**JBoss Maven Project Deplyment**

A first option would be to use the JBoss Maven Plugin that allows to start/stop JBoss and deploy/undeploy applications via JMX.

Your configuration must set the location to your JBoss Home directory. This can be done by setting the home directory with the jbossHome tag in the plugin configuration:

<project>

...

<build>

<defaultGoal>package</defaultGoal>

<plugins>

<plugin>

<groupId>org.codehaus.mojo</groupId>

<artifactId>jboss-maven-plugin</artifactId>

<configuration>

<jbossHome>C:/jboss-5.1.0.GA</jbossHome>

</configuration>

</plugin>

...

</plugins>

...

</build>

...

</project>

Then, just use one of the goal defined [here](http://mojo.codehaus.org/jboss-maven-plugin/plugin-info.html), like:

$ mvn jboss:deploy

Another option would be to use the [Cargo Maven Plugin](http://cargo.codehaus.org/Maven2+plugin). Below an example of plugin configuration that you could add to your war project:

<plugin>

<groupId>org.codehaus.cargo</groupId>

<artifactId>cargo-maven2-plugin</artifactId>

<configuration>

<wait>false</wait>

<container>

<containerId>jboss5x</containerId>

<home>C:/jboss-5.1.0.GA</home>

</container>

<configuration>

<type>existing</type>

<properties>

...

</properties>

</configuration>

</configuration>

<plugin>

Then, to deploy a "[deployable](http://cargo.codehaus.org/Deployable)" (here, your war) to a running container:

$ mvn cargo:deploy