## Home » Blog » Programming » Java EE » Faster Builds with Maven in Netbeans

## Faster Builds with Maven in Netbeans

By Roger Keays, 2 August 2008

An often expressed lament of Java developers is the slowness of compile/deploy round-tripping. Here are a few tips to help alleviate the condition in Netbeans.

- <u>Change your maven build action to *compile war:exploded*</u>. The default target for the run action is *package*, which unnecessarily zips up the war, and copies it to your repository. You can change the build action by right clicking on the project and selecting properties.
- 2. <u>Skip tests</u>. Even if you haven't got any actual test cases, it can still take a second or two for the build to figure that out. There is a skip tests checkbox just below where you set the build actions.
- 3. <u>Debug instead of run</u>. It takes a little longer initially, but the debugger can compile and deploy changes to a single class with the *Apply Code Changes* button. It doesn't seem to allow adding, renaming, or removing methods, but still pretty handy nevertheless.

## **About Roger Keays**



Roger Keays is an artist, an engineer, and a student of life. He has no fixed addressand has leftfootprints on 40-something different countries around the world. Roger is addicted to surfing. His other interests are music, psychology, languages, the proper use of semicolons, and finding good food.