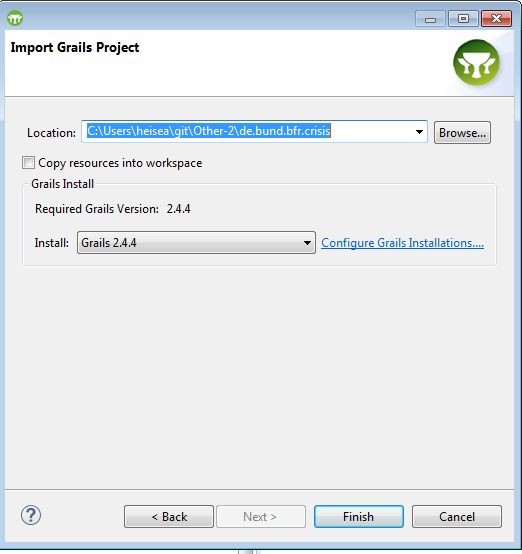
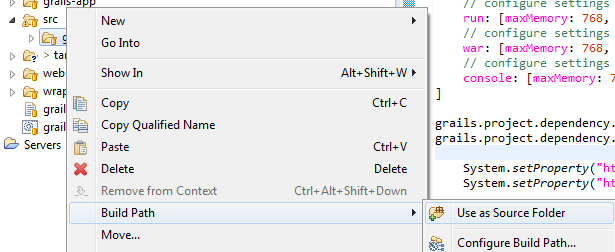
1. Setup grails in eclipse
2. Make sure JDK is your default java version
3. Import Grails project  
   
4. Eclipse automatically refreshes Grails dependencies
5. Optionally:   
   *grails add-proxy bfr --host=webproxy.bfr.bund.de --port=3128  
   grails set-proxy bfr*
6. Add gwt sources to build path (possibly add src/groovy to build path as well)  
     
   At this point, no build error should remain
7. Create GWT module (needs to be repeated when deploying app)  
   *grails compile-gwt-modules –draftCompile <module\_names>*  
   Module names can be empty and the script will automatically find them in src/gwt
8. Run GWT code server  
   *grails run-gwt-codeserver*Enables on-the-fly compilation
9. Run grails server  
   *grails run-app*  
   It’s normal that certain error messages occur during development.
10. For Javascript debugging install GWT and SDBG plugins (<http://sdbg.github.io/>)   
    Launch chrome instance with SDBG plugin as shown in the video ^