

## Get the code

You can download the latest code by simply cloning our git repository to your local disk. However, for contributions we recommend to create a personal fork on Github. This way you can push your changes to your personal fork and they are publicly visible. Here's how to do it:

- Get a Github account and sign in to it.
- Go to <https://github.com/xtreemfs/xtreemfs> and create a fork
- Clone this repository to your local disk

After downloading the code you can import the projects of the different components in Eclipse.

**Caution Windows users:** By default, git transforms all Unix line endings to Windows ones. Disable this behavior by running the command `git config --global core.autocrlf false` in a git bash shell.

## Java servers

- General:
  - To run the servers, you need the three different projects "foundation", "flease" and "servers" which are located in the "java/" directory. Additionally, a fourth project "pbrpcgen" exists which is not required to run the servers.
  - Copy the .project and .classpath file from each "eclipse-project" subdirectory and you can import the projects easily. To automate the copying, you can run the script `init_eclipse_projects_windows.bat` or `init_eclipse_projects_linux.sh` from the "java/" directory.
- File -> Import... -> Existing Projects into Workspace -> Select root directory -> (Browse to the "java" directory of the repository.)
  - (see also screenshot)
  - If you did not copy the .project and .classpath files for the "pbrpcgen" project, please do not forget to untick it.
- Run DIR, MRC and OSD service
  - set working directory to `"${project_loc}/../../"` and the server will use its default configuration file located at `<git repository root>/etc/xos/xtreemfs/<service>config.test`
  - main classes are:
    - `org.xtreemfs.dir.DIR`
    - `org.xtreemfs.mrc.MRC`
    - `org.xtreemfs.osd.OSD`
- Advanced: set up code templates and code formatter style
  - Code templates are used by Eclipse when new classes are generated.
    - Import the provided code template for each Eclipse project you will contribute to, e.g. `xtreemfs_server`: Properties -> Java Code Style -> Code Templates -> tick [x] Enable project specific settings -> Import... -> select file `"doc/eclipse_code_templates.xml"` -> tick [x] Automatically add

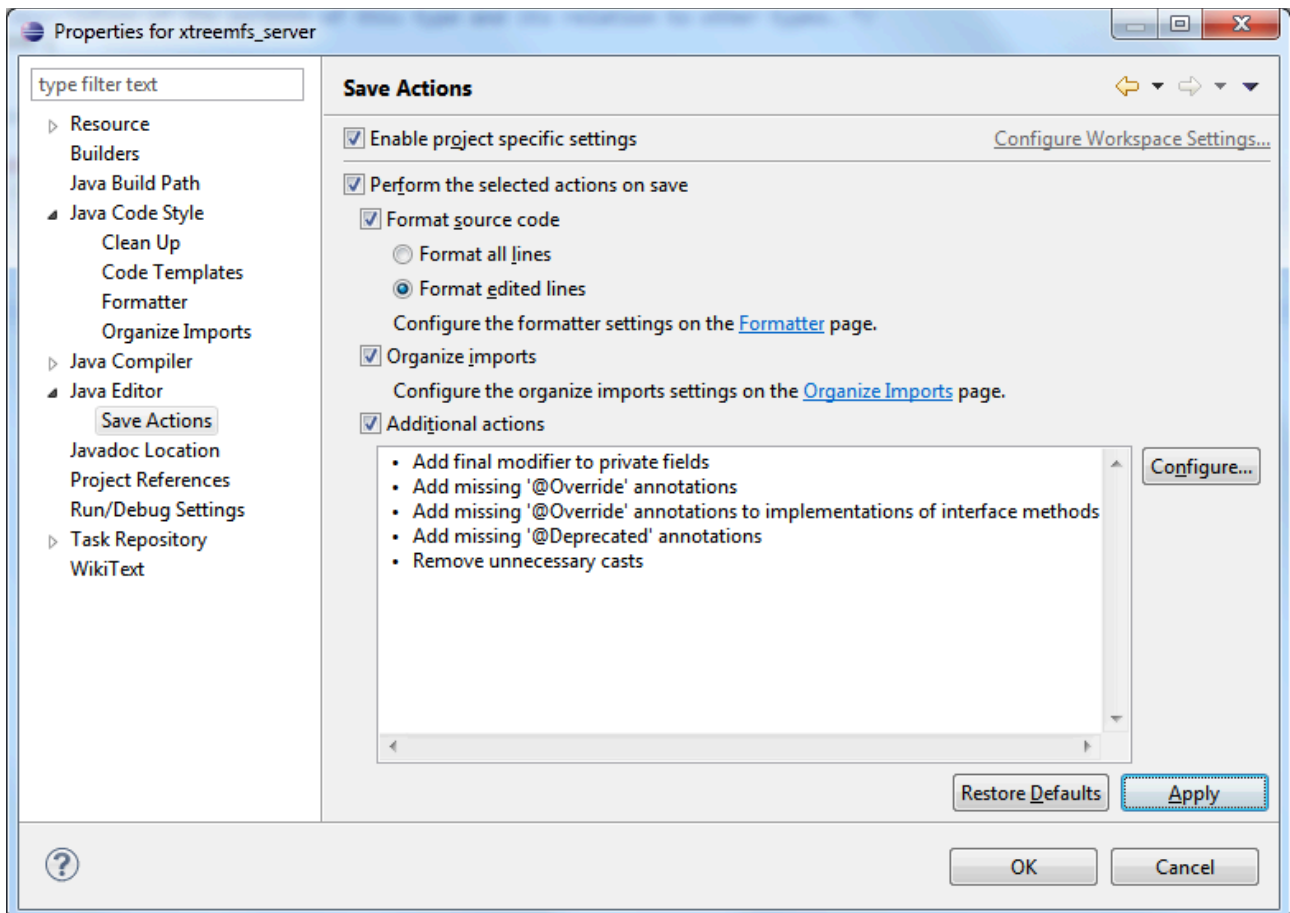
comments for new methods and types -> Apply

- Edit the header if necessary, e.g. remove “Zuse Institute Berlin” if you’re an external contributor.
- Override the Eclipse `#{user}` environment variable by adding the following line to your eclipse.ini file:

`-Duser.name=<Name Surname>`

e.g. for me it’s: `-Duser.name=Michael Berlin`

- Code formatters automatically reformat the code according to our conventions. However, it is important to configure Eclipse to format only new and edited code and leave old code unchanged.
  - Import the provided code template for each Eclipse project you will contribute to, e.g. `xtreemfs_server`: Properties -> Java Code Style -> Formatter -> tick [x] Enable project specific settings -> Import... -> select file “doc/eclipse\_code\_formatter\_conventions.xml” -> Apply
- Enable the automatic code formatting in the save actions: Properties -> Java Editor -> Save Actions -> tick [x] options as shown in the following screenshot:



## C++ client

- Run "make client\_debug" in the git repository root.
- Create a new C++ project in Eclipse as follows:
  - File -> New -> Project... -> C/C++ / Makefile Project with Existing Code ->
    - Existing Code Location: Browse here to the "cpp" directory which is located in the git repository.
    - Project Name: e.g. "xtreemfs\_cpp"
    - Languages:  C  C++
    - Toolchain for Indexer Settings: Linux GCC
  - (see also screenshot)