

# Keeping my Bioclipse repositories in sync with upstream

Egon Willighagen 

Published October 7, 2009

## Citation

Willighagen, E. (2009). Keeping my Bioclipse repositories in sync with upstream. In *chem-bla-ics*. chem-bla-ics. <https://doi.org/10.59350/j7qvw-pnd49>

## Keywords

Bioclipse, Git

## Abstract

Bioclipse is now split up over several Git repositories (and some additional stuff in even more repositories). This has all to do with each repository now having one person acting as point-of-access. This means that I have several repositories checked out, which I need to keep synchronized.

## Copyright

Copyright © Egon Willighagen 2009. Distributed under the terms of the [Creative Commons Attribution 4.0 International License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

## chem-bla-ics

[Bioclipse](#) is now split up over several [Git](#) repositories (and some additional stuff in even more repositories). This has all to do with each repository now having one person acting as point-of-access. This means that I have several repositories checked out, which I need to keep synchronized. Now, I am pretty sure there are many solutions (and suggestions very welcome!), but this is the [Bash](#) script I have just written to give me an overview of the state of my repositories, hoping it may be useful to others too:

```
#!/bin/bash

PLUGINS=`ls -1`

for PLUGIN in $PLUGINS
do
    echo "***** $PLUGIN"
    cd $PLUGIN; git fetch origin; git status; cd ..
done
```