

Updating my bioclipse.qsar fork with Ola's main branch

Egon Willighagen 

Published July 20, 2009

Citation

Willighagen, E. (2009). Updating my bioclipse.qsar fork with Ola's main branch. In *chem-bla-ics*. chem-bla-ics. <https://doi.org/10.59350/5sxn7-4va27>

Keywords

Bioclipse, Git, Github

Abstract

GitHub makes forking cheap, and I have a fork of the bioclipse.qsar repository (see Bioclipse moving to GitHub: CIA hooks enabled), so that I can easily share my patches with Ola for review. Ola can review them and apply them back into his main version.

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.

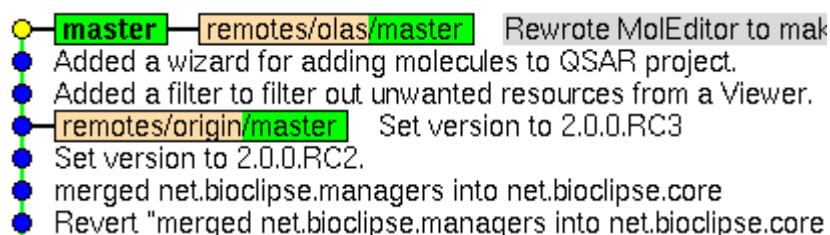
chem-bla-ics

GitHub makes forking cheap, and I have a [fork](#) of the [bioclipse.qsar](#) repository (see [Bioclipse moving to GitHub: CIA hooks enabled](#)), so that I can easily share my patches with Ola for review. Ola can review them and apply them back into his main version.

I was wondering how I could bring my fork synchronized with Ola's version again, and found the answer in this guide on GitHub. It turns out all I have to do is, though this is locally:

```
$ git remote add olas git://github.com/olas/bioclipse.qsar.git
$ git pull olas master
```

This gets me into the following state:



This [gitk](#) output show that my local *master* branch is identical to Ola's *master branch* on GitHub, while both are three commits ahead of my current *master* branch at GitHub.

Right after this, I updated my fork at GitHub with a simple `git push`, resulting in this [gitk](#) output:

