

Bioclipse enters the social web

Egon Willighagen 

Published August 17, 2009

Citation

Willighagen, E. (2009). Bioclipse enters the social web. In *chem-bla-ics*. chem-bla-ics. <https://doi.org/10.59350/9zgvr-hfk92>

Keywords

Bioclipse, Twitter, Friendfeed

Abstract

The Open Notebook Science Solubility project in particular is keen on sharing results using the Social Web. Last week I reported about the plugin I wrote to access the data on FriendFeed.

Copyright

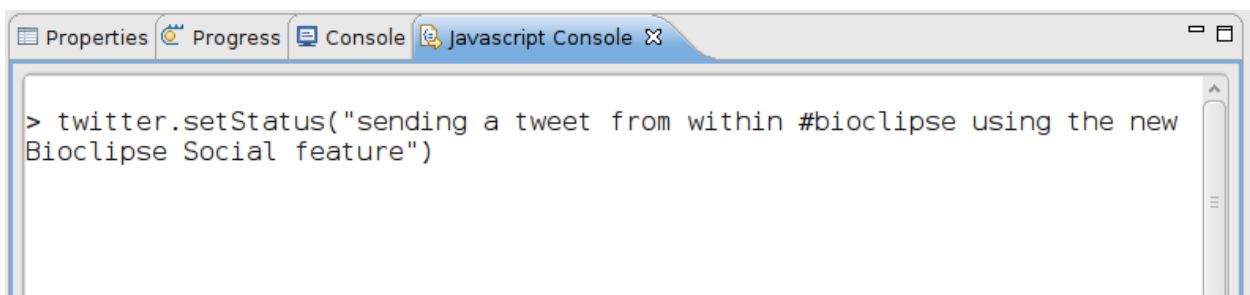
Copyright © Egon Willighagen 2009. Distributed under the terms of the [Creative Commons Attribution 4.0 International License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

chem-bla-ics

The [Open Notebook Science Solubility project](#) in particular is keen on sharing results using the [Social Web](#). Last week I reported about the plugin I wrote to access the data on [FriendFeed](#).

When someone asked last week on the [Taverna](#) mailing list about a Twitter [node](#), I was surely interested. Though this can hardly be called *core research*, I, *fortunately*, had to test [the new Bioclipse SDK](#) :)

So, I hacked up a Twitter plugin for [Bioclipse](#) in no time using [JTwitter](#) (license:LGPL), to allow sending tweets to [my Twitter account](#) (but not yet my [Identi.ca account](#)):



```
> twitter.setStatus("sending a tweet from within #bioclipse using the new Bioclipse Social feature")
```

Or, as copy/pastable script:

And you can see it really hit Twitter [here](#) and in this screenshot of my [Choqok](#) client:

