



Figure 5: The extended permissions preview

demo screenshot (Figures 4 and 5), where I have asked for the *publish_actions* and *publish_stream* permissions as mandatory and optional, respectively.

Objects, actions and aggregations

To make the user of your application interact with the open graph, you can set up objects and actions for your application that allow a user to *read an article* on the LFY website, for example. Setting this up is pretty easy. Basically, you need to go to the *Open Graph* tab, and in the 'Getting started' section, type what a user can do—for instance, in my app, users can *read an article*. This will then automatically



Figure 6: The Create Action page

create an action and an object, and you just have to edit and save the settings (Figures 6 and 7). The object that we defined here is basically the object type, i.e., a classification of different objects available in the application. The objects can individually be defined in your app with the help of a markup such as the following:

```
<head prefix="og: http://ogp.me/ns# fb: http://ogp.me/ns/fb#  
article: http://ogp.me/ns/article#">  
<meta property="fb:app_id" content="25xxxxxxxxxxx11" />
```

```
<meta property="og:type" content="article" />
<meta property="og:url" content="Put Your Own URL Here" />
<meta property="og:title" content="Some Arbitrary String" />
<meta property="og:description" content="Some Arbitrary String" />
</>
<meta property="og:image" content="http://ogp.me/logo.png" />
```



Figure 7: The Create Object page



Figure 8: A sample aggregation for a music application

If you use a built-in object already present in the Facebook platform, it will automatically populate it with properties, and define aggregations that are possible for that particular object. An aggregation (Figure 8) is a new way to collectively publish the actions taken by a user in the past, like the articles read, top authors, etc. The dashboard section allows you to add sample data, and preview some aggregations for your application. It also provides sample code for you to describe an object in the open graph on your Web page, and a sample *curl* command for you to retrieve, create and delete actions. Overall, aggregations are a very powerful feature that you must use in order to generate innovative time-line views for your application.