



Figure 10-2 Configuring API usage notification

Java Web Service Client

Note

Salesforce advises that you use Axis 1.3 or better with its Web services. Download it from <http://ws.apache.org/axis/index.html>.

Follow this next list of steps to create the Java Web service client using Axis and the Eclipse IDE.

1. Create a new Java project. In this example, the project is named `WebServicesDemo`.
2. Create a folder called `lib` and import the contents of the `lib` directory from the axis distribution. Add all the files in `lib` to your Eclipse project's build path.
3. Copy the `enterprise.wsdl` file to the top level of your Java project.
4. Create a new Run configuration to execute `WSDL2Java`. Figure 10-3 shows this configuration.
5. Click the Arguments tab and enter `-o src enterprise.wsdl` in the Program arguments text box. This tells the program to generate the client bindings into the `src` directory for the `enterprise.wsdl` file you downloaded from Force.com.