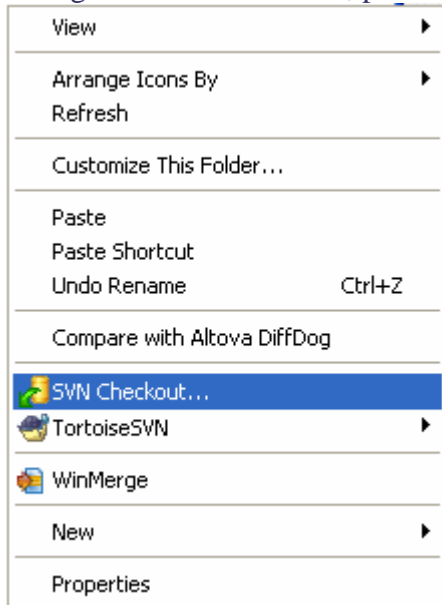
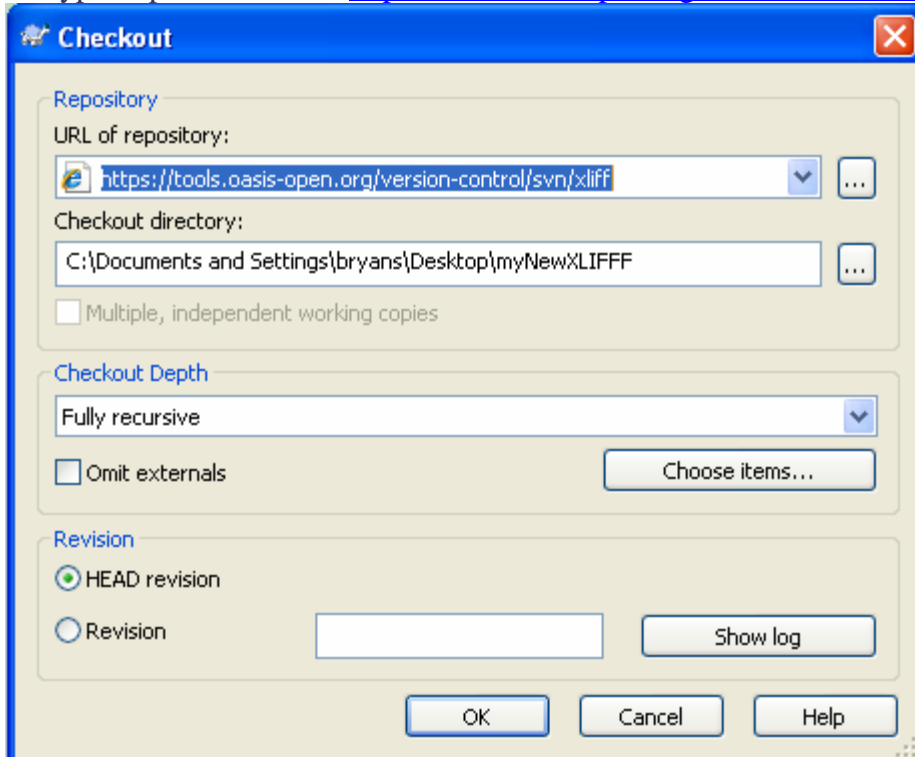


- 1- Install an SVN tool (for this example, I'm using Tortoise)
- 2- Create a local directory you want to use as you XLIFFTC repository directory
- 3- Right click in the folder, pick SVN Checkout...

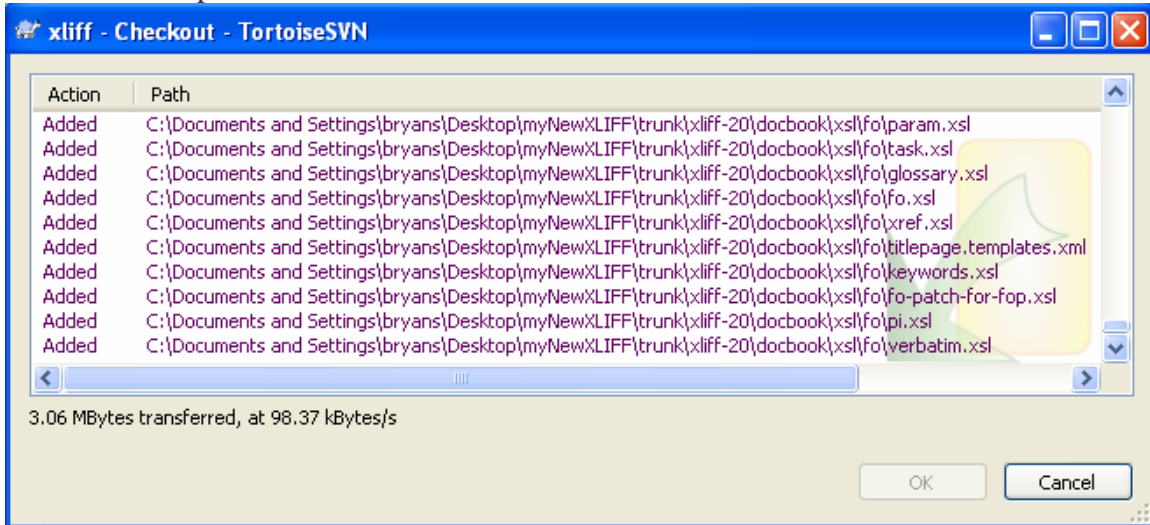


- 4- Type or paste this URL <https://tools.oasis-open.org/version-control/svn/xliff/>

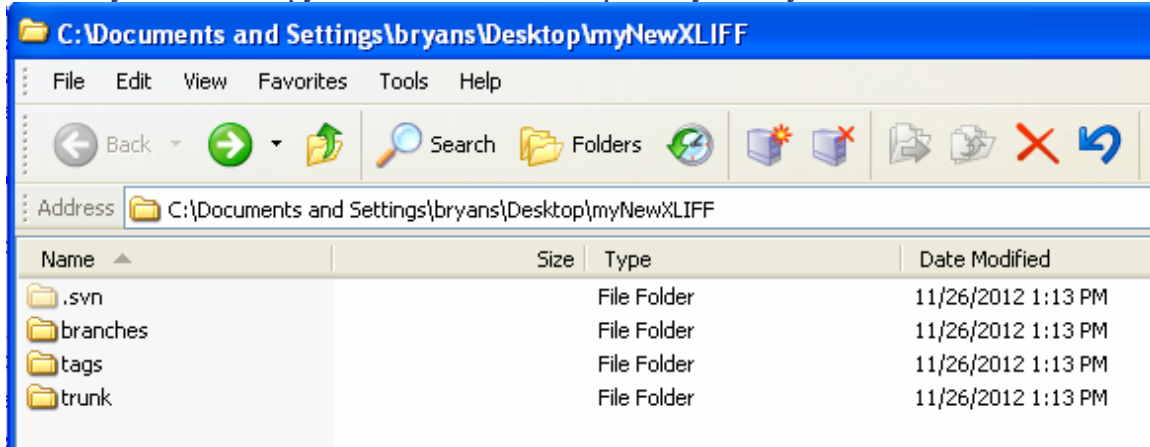


(Note, be sure your checkout depth is “Fully recursive”)

5- Notice the update window



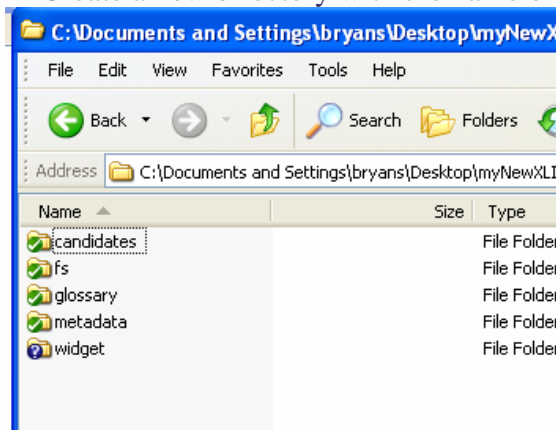
6- Now you have a copy of the XLIFF SVN repository locally



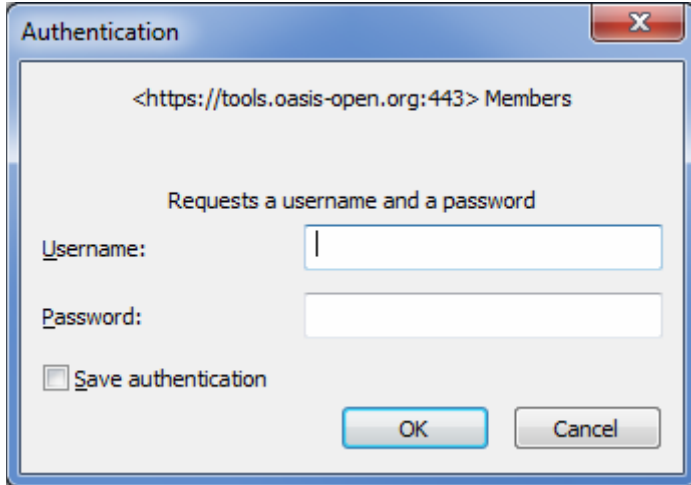
For my example, let's say you have a new module to enter.

1- Go to the \trunk\xliff-20\modules directory

2- Create a new directory with the name of your module (in my case, "widget")



(Note, when you commit the file, you will be prompted for your OASIS credentials)



3- Create a new Docbook file with and name it (in my case) widget.xml

You can use an XML editor of your choice. You can start with this template:

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE section PUBLIC "-//OASIS//DTD DocBook XML
V4.5//EN" "http://www.docbook.org/xml/4.5/docbookx.dtd"[
<!ENTITY % xinclude SYSTEM "../..//docbook/xinclude.mod">
%xinclude;
<!ENTITY % local.common.attrib "xml:base CDATA #IMPLIED">
]>
<section id="widget">
  <title>widget</title>
  <para>Enter information about your module . . .</para>
</section>
```