- 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...

View	•		
Arrange Icons By	•		
Refresh			
Customize This Folder			
Paste			
Paste Shortcut			
Undo Rename	Ctrl+Z		
Compare with Altova DiffDog			
🔏 SVN Checkout			
🚭 TortoiseSVN	•		
ᇶ WinMerge			
New	+		
Properties			

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

🕸 Checkout 🛛 🔀				
Repository URL of repository:				
Checkout directory:				
C:\Documents and Settings\bryans\Desktop\myNewXLIFFF				
Multiple, independent working copies				
Checkout Depth				
Fully recursive				
Omit externals Choose items				
Revision				
HEAD revision				
Revision     Show log				
OK Cancel Help				

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

## 5- Notice the update window

📽 xliff	- Checkout - TortoiseSVN	
Action	Path	>
Added Added Added Added Added Added Added Added	C:\Documents and Settings\bryans\Desktop\myNewXLIFF\trunk\xliff-20\docbook\xsl\fo\param.xsl C:\Documents and Settings\bryans\Desktop\myNewXLIFF\trunk\xliff-20\docbook\xsl\fo\task.xsl C:\Documents and Settings\bryans\Desktop\myNewXLIFF\trunk\xliff-20\docbook\xsl\fo\task.xsl C:\Documents and Settings\bryans\Desktop\myNewXLIFF\trunk\xliff-20\docbook\xsl\fo\task.xsl C:\Documents and Settings\bryans\Desktop\myNewXLIFF\trunk\xliff-20\docbook\xsl\fo\task.xsl C:\Documents and Settings\bryans\Desktop\myNewXLIFF\trunk\xliff-20\docbook\xsl\fosl\fo\text{sl\fe\t	
<		
3.06 MB	/tes transferred, at 98.37 kBytes/s	

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

C:\Documents and Settings\bryans\Desktop\myNewXLIFF						
File Edit View Favorite	es Tools Help					
🕞 Back 🝷 乏 🝷 💋	👂 🔎 Search 🔀 Folders 🚱 🧃	* 🗊 🕼 🌫 🗙 🍤				
Address 🛅 C:\Documents and Settings\bryans\Desktop\myNewXLIFF						
Name 🔺	Size Type	Date Modified				
🚞 .svn	File Folder	11/26/2012 1:13 PM				
🚞 branches	File Folder	11/26/2012 1:13 PM				
🚞 tags	File Folder	11/26/2012 1:13 PM				
🛅 trunk	File Folder	11/26/2012 1:13 PM				

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)

Authentication				
<https: tools.oasis-open.org:443=""> Members</https:>				
Requests a username and a password				
<u>U</u> sername:				
Password:				
Save authentication				
	OK Cancel			

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;
%xinclude;
<!ENTITY % local.common.attrib "xml:base CDATA #IMPLIED">
]>
<section id="widget">
<title>widget</title>
<para>Enter information about your module . . .</para>
</section>
```